# Fall Enrollment in Higher Education, 1975 Summary Report

by
George H. Wade
Ellory C. Pollock
and
Nadine S. Rousselle
National Center for Education Statistics

U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE Joseph A. Califano, Secretary

Education Division
Mary F. Berry, Assistant Secretary for Education

National Center for Education Statistics Marie D. Eldridge, Administrator

#### NATIONAL CENTER FOR EDUCATION STATISTICS

"The purpose of the Center shall be to collect and disseminate statistics and other data related to education in the United States and in other nations. The Center shall . . . collect, collate, and, from time to time, report full and complete statistics on the conditions of education in the United States; conduct and publish reports on specialized analyses of the meaning and significance of such statistics; . . . and review and report on educational activities in foreign countries."—General Education Provisions Act, pt. A, sec. 406(b)(1), (2), (4), as added by P.L. 93-380, Aug. 21, 1974, at 88 Stat. 556.

U.S. GOVERNMENT PRINTING OFFICE WASHINGTON: 1977

#### PREFACE

The questionnaire used in the fall 1975 enrollment survey was essentially the same as that used in the 2 years immediately preceding, except for the addition of two columns pertaining to credit hours. Unfortunately, since the lack of uniformity among institutions regarding credits, credit hours, and "normal" credit-hour loads produced either inadequate data or data that did not lend themselves readily to validation, the decision was made not to publish these data in any form. The data which are included in this report, therefore, are directly comparable to data published for both 1973 and 1974.

In addition to one institutional listing with summary enrollment data, this report includes tabulations aggregated by State and by control and level of institution. A number of simple tables and graphs present selected enrollment data in the rather brief text at the beginning of the report.

#### ACKNOWLEDGMENTS

The cooperative efforts, both direct and indirect, of many people are responsible for the publications and other projects that result from the Higher Education General Information Survey. The authors of this report are especially appreciative of the efforts of Rita D. Arroyo at various stages of the survey on which this report is based.

The continuing cooperation of the registrars and other college and university officials who supplied the raw data is deeply appreciated.

	Page
Preface	iii
Acknowledgments	iv
Introduction	1
Appendixes: A. Survey Background	233 236
FIGURES	
AProportion of enrollment, by control of institution: Fall 1975	4
BProportion of enrollment, by level of institution: Fall 1975	5
and in public 2-year institutions: Fall 1970 to fall 1975 DTotal enrollment, by sex of student: Fall 1975	5 6
ERates of increase in enrollment in public institutions, by sex of student: Fall 1975	7
F Proportion of enrollment, by sex of student and control of institution: Fall 1975	7
student and level of institution: Fall 1974 and fall 1975	8
HRates of growth of enrollment in all institutions, by attendance status: Fall 1972 and fall 1975	9
1971 to fall 1975	13
professional degree programs: Fall 1972 to fall 1975 K Changes in enrollment, by level: Fall 1973 to fall 1975	14 15
LPercentage increases in enrollment of first-time students:  Fall 1975	16

### TEXT TABLES

	Page
I Total enrollment in institutions of higher education, and percent changes, by control and level of institution:	7
Aggregate United States, fall 1973, 1974, and 1975 II Total enrollment in institutions of higher education, and percent changes, by control and level of institution and sex of student: Aggregate United States, fall 1973, 1974,	2
and 1975	3
IV Total enrollment in institutions of higher education, and percent changes, by type of program and sex: Aggregate	11
United States, fall 1973, 1974, and 1975	12
fall 1973, 1974, and 1975	17
<ol> <li>Trends in fall enrollment, by sex, institutional control, and enrollment category: Aggregate United States, fall 1964 through fall 1975.</li> <li>Total enrollment and full-time-equivalent (FTE) of part-time enrollment in institutions of higher education, by type of program, sex and attendance status of student, and by control and level of institution: Aggregate United States, fall 1975</li> </ol>	21
higher education, by level of enrollment, sex and attendance status of student, and by control and level of	22
institution: Aggregate United States, fall 1975  4Total enrollment and full-time-equivalent (FTE) of part- time enrollment of degree-credit students in institutions of higher education, by level of enrollment and attendance status of student, and by control and level of institution:  Aggregate United States follows:	24
Aggregate United States, fall 1975	26

# BASIC TABLES - Continued

	Page
5 Total enrollment and full-time-equivalent (FTE) of part- time enrollment of undergraduates in institutions of higher education, by type of program, sex. and attendance status of student, and by control and level of institution: Aggregate United States, fall 1975	28
6 Total enrollment and full-time-equivalent (FTE) of part- time enrollment of first-time students in institutions of higher education, by type of program, sex and attendance status of student, and by control and level of institution:	
Aggregate United States, fall 1975	30
United States, fall 1975	31
	32
A All 4-year institutions	34
B All universities	36
COther 4-year institutions	38 40
DAll 2-year institutions	
E All publicly controlled institutions	42
FPublicly controlled 4-year institutions	44 46
GPublicly controlled universities	
H Publicly controlled other 4-year institutions	48
I Publicly controlled 2-year institutions	50
J All privately controlled institutions	52 54
KPrivately controlled 4-year institutions	.56
M Privately controlled other 4-year institutions	,30 58
N Privately controlled 2-year institutions	60
14 TITAGETA CONCLOSTER P-ACUT INPUTORION	

# BASIC TABLES-Continued

	Pag
9 Enrollment of degree-credit students in institutions of	
higher education, by level of enrollment, sex and	
attendance status of student, and by State or other area:	
All institutions, aggregate United States, fall 1975	62
AAll 4-year institutions	64
B All universities	66
C Other 4-year institutions	68
DAll 2-year institutions	70
E All publicly controlled institutions	72
F Publicly controlled 4-year institutions	74
G Publicly controlled universities	76
H Publicly controlled other 4-year institutions	78
I Publicly controlled 2-year institutions	80
J All privately controlled institutions	82
K Privately controlled 4-year institutions	84
L Privately controlled universities	86
M Privately controlled other 4-year institutions	88
N Privately controlled 2-year institutions	90
10 Total enrollment and full-time-equivalent (FTE) of part-	
time enrollment of degree-credit students in institutions	
of higher education, by level of enrollment and attendance	
status of student, and by State or other area: All institu-	
tions, aggregate United States, fall 1975	92
	94
AAll 4-year institutions	94
D All universities	9 <del>4</del> 96
COther 4-year institutions	
D All 2-year institutions	98
E All publicly controlled institutions	100
F Publicly controlled 4-year institutions	102
G Publicly controlled universities	104
n Fublicly controlled other 4-year institutions	106
I Publicly controlled 2-year institutions	108
*	110

# BASIC TABLES-Continued

	Page
J All privately controlled institutions	112
K Privately controlled 4-year institutions	114
L Privately controlled universities	116
M Privately controlled other 4-year institutions	118
N Privately controlled 2-year institutions	120
11 Total enrollment and full-time-equivalent (FTE) of part- time enrollment of undergraduates in institutions of higher education, by type of program, sex and attendance status of student, and by State or other area: All institutions,	
aggregate United States, fall 1975	122
AAll 4-year institutions	124
B All universities	126
COther 4-year institutions	128
DAll 2-year institutions	130
E All publicly controlled institutions	132
F Publicly controlled 4-year institutions	134
G Publicly controlled universities	136
H Publicly controlled other 4-year institutions	138
I Publicly controlled 2-year institutions	140
J All privately controlled institutions	142
K Privately controlled 4-year institutions	144
L Privately controlled universities	146
M Privately controlled other 4-year institutions	148
N Privately controlled 2-year institutions	150
12 Total enrollment and full-time-equivalent (FTE) of part- time enrollment of first-time students in institutions of higher education, by type of program, sex and attendance	
status of student, and by State or other area: All institu-	
tions, aggregate United States, fall 1975	152
AAll 4-year institutions	153
B All universities	154
C Other 4-year institutions	155
D All 2-year institutions	156

# BASIC TABLES-Continued

	Page
E All publicly controlled institutions	157
F Publicly controlled 4-year institutions	158
G Publicly controlled universities	159
H Publicly controlled other 4-year institutions	160
I Publicly controlled 2-year institutions	161
JAll privately controlled institutions	162
K Privately controlled 4-year institutions	163
L Privately controlled universities	164
M Privately controlled other 4-year institutions	165
N Privately controlled 2-year institutions	166
13 Total enrollment in institutions of higher education, by sex and attendance status of student, full-time-equivalent (FTE) of part-time enrollment, and number of first-time students, by State or other area: All institutions, aggregate United	
States, fall 1975	167
A All 4-year institutions	168
B All universities	169
C Other 4-year institutions	170
DAll 2-year institutions	171
E All publicly controlled institutions	172
F Publicly controlled 4-year institutions	173
G Publicly controlled universities	174
H Publicly controlled other 4-year institutions	175
I Publicly controlled 2-year institutions	176
J All privately controlled institutions	177
K Privately controlled 4-year institutions	178
L Privately controlled universities	179
M Privately controlled other 4-year institutions	180
N Privately controlled 2-year institutions	181
14 Total enrollment in institutions of higher education, by sex and attendance status of student, full-time-equivalent (FTE) of part-time enrollment, and number of first-time students, by State or other area and institution: Fall 1975	182
of course of office area did institution. Fail 1/15	TON

Y

#### INTRODUCTION

In fall 1975, college and university enrollment registered a surprising 9.4-percent rise, reaching an all-time high of 11,290,719--almost 2 million more than in 1974 (table I). This was the third consecutive year of an accelerating rate of growth, a three-fold increase over the 3.0-percent rate from 1971 to 1972.

The fall of 1975 saw another landmark: 78.8 percent of the students in higher education were enrolled in public institutions, thus continuing the 25-year trend of an ever-increasing proportion of total enrollment in the public sector. Trends in other areas also persisted: continuing increases in the proportion of total enrollment accounted for (1) by women (by only a statistically insignificant 0.005 of a percentage point-from 45.094883 percent in 1974 to 45.099838 in 1975), and (2) by students enrolled part time (38.7 percent of the total in 1975). On the other hand, a small but gradual decline has taken place in the proportion of total enrollment accounted for by first-time entering freshmen; the proportion has declined each year, from 25.2 percent in 1968 to 22.5 percent in 1975.

Background information on the survey population is presented in appendix A, together with "traditional" and "current" classification methods of aggregating institutional units, and questionnaire editing procedures. A reproduction of the survey questionnaire, with summary data superimposed, and survey instructions and definitions are found in appendix B.

#### Control and Level of Institution

Continuing a long-established trend, publicly controlled institutions of higher education showed a greater percentage gain in total enrollment (10.5 percent) in fall 1975 than did private institutions (5.4 percent), although private institutions more than doubled their rate of increase from 1974 to 1975 (from 2.5 percent to 5.4 percent)(table II). (The proportions of total enrollment accounted for by the public and private institutions are shown in figure A).

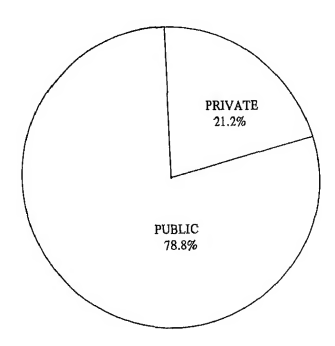
Table I. -- Total enrollment in institutions of higher education, and percent changes, by control and level of institution: Aggregate United States, fall 1973, 1974, and 1975

Control and level				Percen	t change
of institution	1973	1974	1975	1973- 1974	1974- 1975
Total	9, 694, 297	10,321,539	11,290,719	6.5	9. 4
Universities	2,656,153	2,728,348	2,863,985	2.7	5. O
Other 4-year	4,004,383	4, 164, 549	4,424,764	4.0	6.2
2-year	3,033,761	3,428,642	4,001,970	13.0	16.7
Public institutions	7,478,407	8,049,595	8, 896, 021	7.6	10.5
Universities	1,977,010	2,032,765	2,149,940	2.8	5.8
Other 4-year	2,600,413	2,717,959	2,895,084	4.5	6.5
2-year	2,900,984	3, 298, 871	3,850,997	13.7	16.7
Private institutions	2,215,890	2,271,944	2, 394, 698	2.5	5.4
Universities	679, 143	695, 583	714,045	2.4	2.7
Other 4-year	1,403,970	1,446,590	1,529,680	3.0	5.7
2-year	132,777	129, 771	150,973	-2.3	16.3

Table II. -- Total enrollment in institutions of higher education, and percent changes, by control and level of institution and sex of student: Aggregate United States, fall 1973, 1974, and 1975

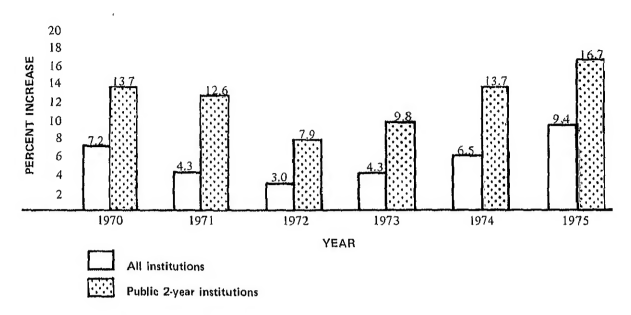
Control and level				Percent	change
of institution and				1973-	1974-
sex of student	1973	1974	1975	1974	1975
Total	9,694,297	10,321,539	11,290,719	6.5	9.4
Men	5, 414, 164	5,667,053	6, 198, 623	4.7	9 <b>. 4</b>
Women	4,280,133	4,654,486	5,092,096	8.7	9.4
Public institutions	7,478,407	8,049,595	8,896,021	7.6	10.5
Men	4,129,660	4,365,969	4,833,689	5.7	10.7
Women	3,348,747	3,683,626	4,062,332	10.0	10.3
Universities	1,977,010	2,032,765	2,149,940	2.8	5.8
Men	1,154,826	1,164,098	1,218,493	0.8	4.7
Women	822,184	868,667	931,447	5.7	7. 2
Other 4-year	2,600,413	2,717,959	2,895,084	4.5	6.5
Men	1,376,133	1,420,606	1,511,078	3.2	6.4
Women	1,224,280	1, 297, 353	1,384,006	6.0	6.7
2-year	2,900,984	3,298,871	3,850,997	13.7	16.7
Men	1,598,701	1,781,265	2,104,118	11.4	18.1
Women	1,302,283	1,517,606	1,746,879	16.5	15. 1
Private institutions	2, 215, 890	2,271,944	2, 394, 698	2.5	5.4
Men	1,284,504	1,301,084	1,364,934	1.3	4. 9
Women	931,386	970,860	1,029,764	4.2	6 <b>. 1</b>
Universities	679,143	695,583	714,045	2.4	2.7
Men	427,694	429,195	430,679	0.4	0.3
Women	251,449	266,388	283,366	6.0	6. <del>4</del>
Other 4-year	1,403,970	1,446,590	1,529,680	3.0	5.7
Men	793,050	810,303	857,855	2.2	5. 9
Women	610,920	636, 287	671,825	4.2	5.6
2-year	132,777	129,771	150,973	-2.3	16.3
Men	63,760	61,586	76,400	-3.4	24. 1
Women	69,017	68,185	74,573	-1.2	9 <b>. 4</b>

Figure A.--Proportion of enrollment, by control of institution: Fall 1975



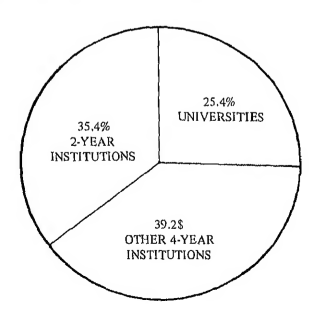
Following another long-term enrollment trend, 2-year institutions outgained 4-year institutions by a considerable margin. (Enrollment proportions by level of institution are shown in figure B.) As usual, the public 2-year institutions led all other control-level groups of institutions, with a rise of 16.7 percent. Not as usual, however, the enrollment in private 2-year schools gained by almost as much--16.3 percent--after a decline in 1974 of 2.3 percent. Because enrollment in the private 2-year institutions is only a fraction of that in public 2-year institutions (3.9 percent), this gain obviously has much less impact on overall enrollment. Public 2-year institutions, on the other hand, affect overall enrollment substantially. During the period since 1970, enrollment in public 2-year institutions has in each year increased at a greater rate than overall enrollment in all institutions (figure B). Moreover, they have shown the same relative changes in the rate of increase (figure C).

Figure B.--Annual rates of increase in enrollment in all institutions and in public 2-year institutions:
Fall 1970 to fall 1975\*



<sup>\*</sup>Percentage increases in enrollment shown for 2-year institutions for the years 1973, 1974, and 1975 include data for 2-year branches of 4-year institutions (current aggregation). For the years 1970, 1971, and 1972, 2-year branches of 4-year institutions are not included (old aggregation). Comparable data for 2-year institutions for the latter three years are. 1973--9.6 percent, 1974--13.3 percent, and 1975--16.9 percent.

Figure C.-Proportion of enrollment, by level of institution: Fall 1975

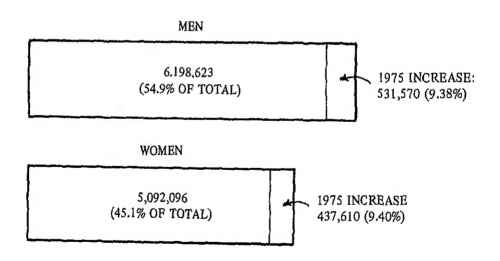


In 1975, the most dramatic change in enrollment occurred in the private 2-year institutions, where a substantial increase (16.3 percent) reversed a decline of 2.3 percent in the previous year. Enrollment in all other control-level groups of institutions increased in both years, with greater percentage increases in fall 1975 than in fall 1974 (table I).

#### Sex

Fall 1975 saw an enrollment trend of long duration virtually halted: that of female students annually gaining an ever-larger share of total enrollment. When the percentage rate of increase is carried only to the customary single decimal place, men and women appear to have gained at the same rate--9.4 percent. However, carrying the fraction to several more decimal places reveals that women did increase in enrollment at a slightly greater rate in 1975 than did men--9.40 percent versus 9.38 percent (figure D).

Figure D.--Total enrollment, by sex of student: Fall 1975



In public institutions, the rate of gain was slightly greater for men than for women (figure E), but in private institutions, women showed the greater rate of increase. In both the public and private sectors, however, men students were still in the majority (figure F). As a matter of fact, this condition prevailed in all control-level categories in fall 1975. In the 3 previous years, 1972 through 1974, the number of women enrolled in private 2-year institutions had exceeded the comparable enrollment for men. In 1975, however, even though the

Figure E.--Rates of increase in enrollment in public institutions, by sex of student: Fall 1975

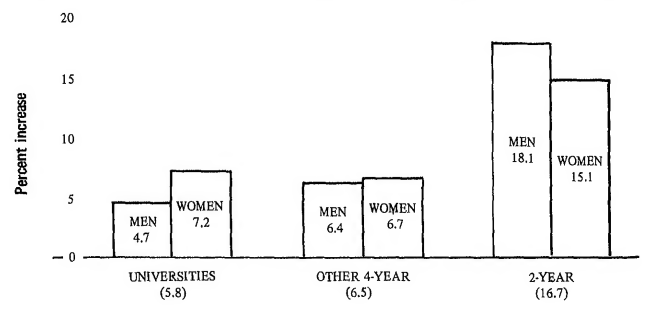
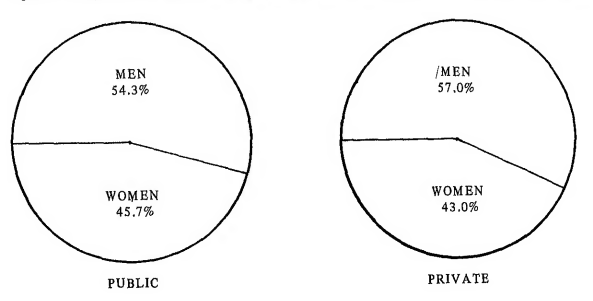
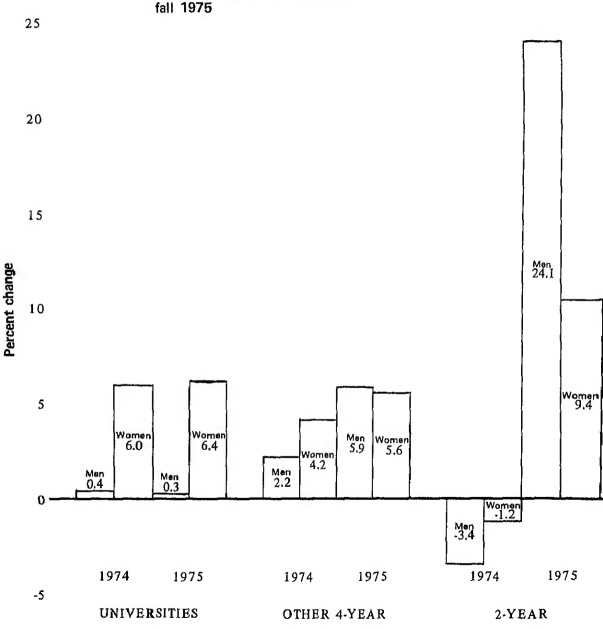


Figure F.--Proportion of enrollment, by sex of student and control of institution: Fall 1975



enrollment of women in private 2-year institutions increased by 9.4 percent (matching the overall rate of growth for a'l students in all institutions), the enrollment of male students in those same institutions increased by 24.1 percent (figure G), thereby giving men a majority position (50.6 percent) in private 2-year institutions.

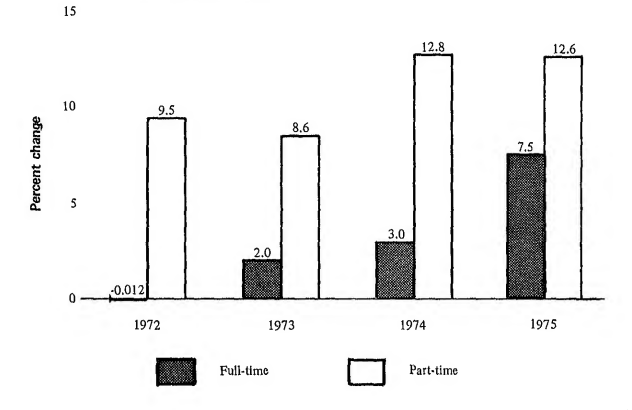
Figure G.-Enrollment changes in private institutions, by sex of student and level of institution: Fall 1974 and



#### Attendance Status

Since 1972, when the enrollment of full-time students sustained a very small loss, the enrollment of part-time students has grown at a much faster pace than the enrollment of full-time students (figure H).

Figure H.--Rates of growth of enrollment in all institutions, by attendance status: Fall 1972 to fall 1975



While the rate of growth in the number of part-time students remained high for that entire period 1972-1975, the growth in the enrollment of full-time students recovered from its temporary stagnation in 1972 to a substantial rate of increase (7.5 percent) in 1975. In both 1973 and 1974, the rate of increase in part-time enrollment was more than quadruple that of full-time enrollment, but in 1975 a steep rise in the rate of growth of full-time enrollment reduced that ratio to less than double.

Full-time enrollment exhibited the largest percentage increases between 1974 and 1975 in 2-year institutions, both public and private (17.1 and 14.5 percent, respectively). The rate of growth of full-time enrollment did decline in one control-level category, private universities, from 2.4 percent in 1974 to 0.9 percent in 1975.

In public institutions, the rate of growth of part-time enrollment, although remaining quite high, did slacken slightly from the comparable rate in 1974--from 14.5 percent to 13.7 percent. Meanwhile, the rate of growth of full-time enrollment increased substantially--from 3.4 percent in 1974 to 8.3 percent in 1975. The rate of growth of full-time enrollment in the public sector was most pronounced in 2-year institutions, which showed the sharpest increase, from 6.2 percent in 1974 to 17.1 percent in 1975. The public universities and other 4-year institutions also had substantial increases in the rate of growth of full-time enrollment.

Accompanying the upsurge in the rate of growth of full-time enrollment, the enrollment of part-time students continued to grow at a high rate in 1975 (figure H). Among all public institutions, the number of part-time students increased by 13.7 percent in 1975, with the highest rate of growth in the 2-year institutions—16.5 percent (actually slightly less than the rate of growth for full-time enrollment within that particular group of institutions)(table III). Public universities showed growth at a rate of 14.1 percent and other 4-year institutions at the relatively modest rate of 8.0 percent.

Among the private institutions, both universities and 2-year institutions showed increases in the rate of growth of part-time enrollment, but other 4-year institutions showed a drop from the 1974 rate. In fact, in the private sector, other 4-year institutions were the only category for which the rate of growth for part-time enrollment was actually less than the rate for full-time enrollment.

As a result, part-time students have grown in proportion from 32.1 percent of total enrollment in 1971 to 38.7 percent in 1975 (figure I).

# Level of Enrollment and Type of Program

Enrollment in programs leading to a bachelor's or higher degree increased by more than 700,000 (7.9 percent) between fall 1974 and fall 1975 (table IV). Meanwhile, enrollment in vocational and technical programs leading to awards below the baccalaureate level continued rapidly upward, the increase of 20.5 percent in 1975 almost double the 10.9-percent increase in 1974. There was a 15.9-percent loss of

Table III. -- Total enrollment in institutions of higher education, and percent changes, by control and level of institution and attendance status of student:

Aggregate United States, fall 1973, 1974, and 1975

Control and level				Percent	change
of institution and				1973-	1974-
attendance status	1973	1974	1975	1974	1975
Total	9,694,297	10,321,539	11,290,719	6.5	9.4
Full-time	6,256,685	6,442,469	6,922,896	3.0	7.5
Part-time	3,437,612	3,879,070	4,367,823	12.8	12.6
ublic institutions	7,478,407	8,049,595	8,896,021	7.6	10.5
Full-time	4,624,471	4,781,196	5,178,704	3.4	8,3
Part-time	2,853,936	3,268,399	3,717,317	14.5	13.7
Universities	1,977,010	2,032,765	2,149,940	2,8	5.8
Full-time	1,517,590	1,548,313	1,597,363	2.0	3.2
Part-time	459,420	484, 452	552,577	5.4	14.1
Other 4-year	2,600,413	2,717,959	2,895,084	4,5	6.5
Full-time	1,759,505	1,802,098	1,905,789	2.4	5.8
Part-time	840, 908	915,861	989, 295	8, 9	8.0
2-year	2,900,984	3, 298, 871	3,850,997	13.7	16.7
Full-time	1,347,376	1,430,785	1,675,552	6.2	17.1
Part-time	1,553,611	1,868,086	2,175,445	20, 2	16.5
Private institutions	2,215,890	2,271,944	2,394,698	2.5	5.4
Full-time	1,632,214	1,661,273	1,744,192	1.8	5.0
Part-time	583,676	610,671	650,506	4.6	6.5
Universities	679, 143	695,583	714,045	2, 4	2.7
Full-time	479,809	487, 102	491,581	2.4	0.9
Part-time	203,334	208, 481	222, 464	2, 5	6.7
Other 4-year	1,403,970	1,446,590	1,529,680	3.0	5.7
Full-time	1,054,113	1,075,389	1,139,542	2.0	6.0
Part-time	349,857	371, 201	390, 138	6. 1	5.1
2-year	132,777	129, 771	150, 973	-2.3	16.3
Full-time	102, 292	98, 782	113,069	-3.4	14.5
Part-time	30, 485	30, 989	37, 904	1.7	22.3

Table IV. -- Total enrollment in institutions of higher education, and percent changes, by type of program and sex: Aggregate United States, fall 1973, 1974, and 1975

				Dargani	change
Enrollment category	1072	1024	1975	1973-	1974-
Enrollment category	1973	1974	1775	1974	1974-
Total	9,694,297	10, 321, 539	11, 290, 719	6.5	9.4
Bachelor's or higher					
degree-credit	8, 602, 153	9, 109, 883	9, 830, 224	5.9	7. 9
Public institutions	6,442,084	6,891,422	7,480,524	7.0	8.5
Private institutions	2,160,069	2, 218, 461	2,349,700	2.7	5.9
Universities	2,640,554	2, 713, 450	2,843,934	2.8	4.8
Other 4-year	3, 948, 021	4, 102, 687	4, 371, 836	3.9	6.6
2-year	2,013,578	2, 293, 746	2,614,454	13.9	14.0
Full-time	5, 793, 537	5,880,328	6, 222, 486	2.4	5.8
Part-time	2, 858, 616	3, 229, 555	3,607,738	13.0	11.7
Men	4,810,390	5,008,176	5, 367, 318	4.1	7. 2
Women	3, 791, 763	4, 101, 707	4, 462, 906	8. 2	8.8
Timed amount days to	/ / == ====				- 4
Undergraduate Men	6,603,580	6, 894, 554	7, 267, 331	4.4	5.4
Women	3,653,111	3, 762, 545	3, 956, 439	3.0	5.2
women	2, 950, 469	3, 132, 009	3, 310, 892	6.2	5.7
Unclassified	649, 364	783, 173	1,051,398	20.6	34.2
Men	320, 272	384, 953	515,735	20.2	34,0
Women	329, 092	398, 220	535,663	21.0	34.5
First-professional	221,259	238, 066	243,958	7.6	2,5
Men	187,887	196,061	193,343	4.4	-1,4
Women	33, 372	42,005	50,615	25.9	20.5
Graduate	1,127,950	1,194,090	1, 267, 537	5.9	6.2
Men	649, 120	664,617	701,801	2.4	5.6
Women	478,830	529, 473	565,736	10.6	6.8
Non-bachelor's degree-					
credit	1, 092, 144	1,211,656	1,460,495	10.9	20.5
Public institutions	1,036,323	1,158,173	1,415,497	11.8	22. 2
Private institutions	55, 821	53, 483	44,998	-4,2	~15, 9
Universities	15,599	14,898	20,051	-4.5	34,6
Other 4-year	56, 362	61,862	52,928	9.8	-14,4
2-year	1,020,183	1, 134, 896	1,387,516	11.2	22.3
Men	513,148	562,141	700, 410	9. 5	24.6
Women	578, 996	649, 515	760,085	12. 2	17.0
Full-time	603,774	658, 877	831,305	9. 1	26.2
Part-time	488,370	552,779	629, 190	13, 2	13.8
-	200,010	220,117	007, 170	10,0	2310

Figure 1.--Proportions of enrollment, by attendance status: Fall 1971 to fall 1975

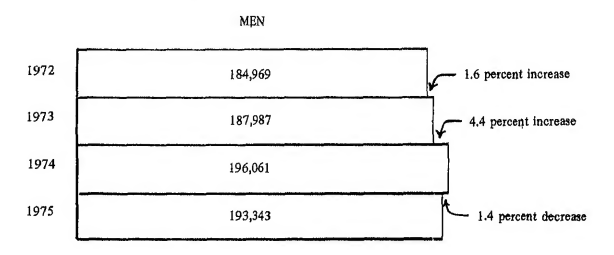
1971	FULL-TIME 67.9%	PART-TIME 32.1%
1972	FULL-TIME 65.9%	PART-TIME 34.1%
1973	FULL-TIME 64.5%	PART-TIME 35,5%
1974	FULL-TIME 62.4%	PART-TIME 37.6%
1975	FULL-TIME 61,3%	PART-TIME 38.7%

enrollment in vocational-technical programs in private institutions in 1975. However, since vocational-technical enrollment in private institutions represented only 3.3 percent of the total in those programs in all institutions, the loss only slightly offset the 22.2-percent gain in public institutions. Universities, with a very small enrollment in vocational-technical programs, showed a spectacular increase (34.6 percent) in 1975 with a relatively small headcount increase (5, 153). Other 4-year institutions, also with a relatively small enrollment in these programs, posted a fairly substantial percentage loss (-14.4 percent) with a drop in headcount of less than 9,000. The 2-year institutions, especially the public community colleges, enrolled the bulk of vocational-technical students, showing a gain of 22.3 percent in 1975. Although women accounted for somewhat more than half of the enrollment in these programs, men showed a greater rate of increase (24.6 percent) in 1975 than women (17.0 percent). Full-time students, who constituted 56.9 percent of all vocational-technical enrollment, increased by 26.2 percent in 1975, while the number of part-time students increased 13.8 percent.

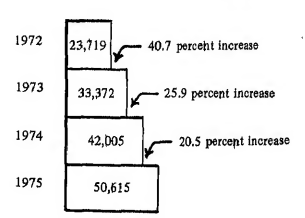
Enrollment in bachelor's or higher degree-credit programs, which increased at a somewhat faster rate in public than in private institutions and at a considerably faster rate in 2-year institutions than in universities or other 4-year institutions, gained at an overall rate of 7.9 percent in fall 1975. The number of part-time students increased at twice the rate as that of full-time students and women gained at a faster rate than men (table IV).

Undergraduate enrollment in bachelor's degree-credit programs increased by 5.4 percent in 1975, up from the 4.4-percent gain in 1974, with the enrollment of women increasing a little faster than that of men. First-professional enrollment increased at a very modest 2.5-percent rate, primarily because male enrollment declined by 1.4 percent (figure J). Inasmuch as women accounted for only about one-fifth of

Figure J.--Changes in the enrollment of men and women in first-professional degree programs: Fall 1972 to fall 1975



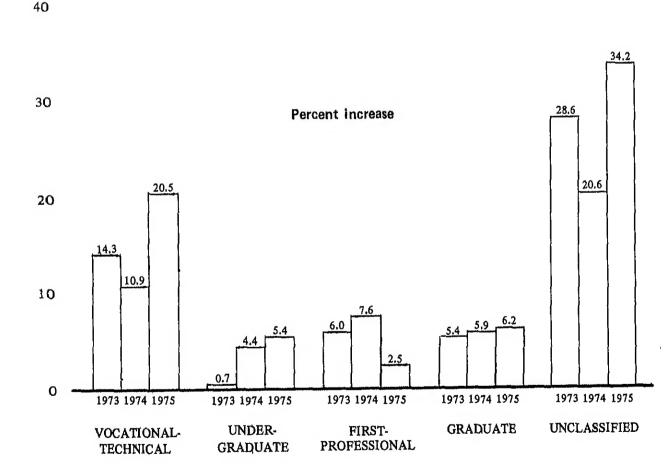
WOMEN



all first-professional students enrolled, the impact of their 20.5 percent gain was severely diluted, in the context of total first-professional enrollments, by the relatively small loss sustained by male students.

Graduate enrollment increased at a slightly greater rate in 1975 (6. 2 percent) than in 1974 (5. 9) but was still considerably below the overall 9.4-percent increase for total enrollment. Men still constituted a majority of graduate students, but, as with most categories of enrollment, the number of women increased at a greater rate than did the number men.

Figure K.--Changes in enrollment, by level: Fall 1973 to fall 1975



BACHELOR'S OR HIGHER DEGREE-CREDIT

The enrollment of unclassified students continued to show the greatest rates of gain among all categories, increasing by more than a third (34.2 percent) in 1975 (figure K). Although here, too, women's enrollment increased at a greater rate than men's, the difference was small (34.5 percent compared to 34.0 percent). However, with the enrollment of unclassified students topping the 1 million mark, women continued to account for just over half of the total.

#### First-Time Freshmen

The enrollment of students entering college for the first time, as freshmen, increased by 6.3 percent in fall 1975, only a fraction less than the rate of increase in 1974 (6.4 percent)(table V). Public institutions showed a greater rate of increase (6.8 percent) than private institutions (4.1 percent)(figure L). As might be expected, the rate of increase in

Figure L.--Percentage increases in enrollment of first-time students: Fall 1975

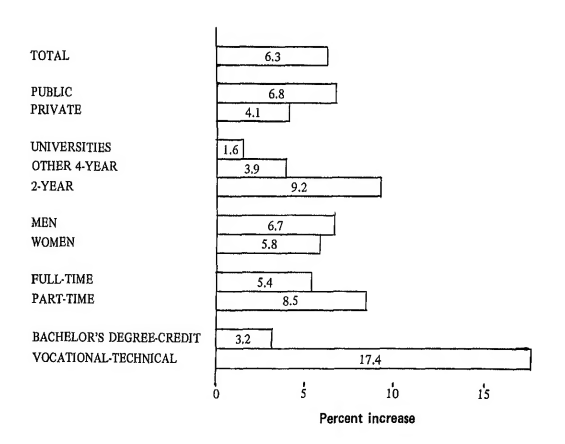


Table V. -- Enrollment of first-time students in institutions of higher education, and percent changes: Aggregate United States, fall 1973, 1974, and 1975

		· · · · · · · · · · · · · · · · · · ·				
				Percent change		
Enrollment category	1973	1974	1975	1973-	1974-	
	• •	- • •		1974	1975	
Total	2, 248, 100	2,392,869	2,543,552	6.4	6.3	
Public institutions	1,800,931	1,935,838	2,067,860	7.5	6.8	
Private institutions	447,169	457,031	475,692	2.2	4.1	
Universities	386,164	402,397	408,998	4.2	1.6	
Other 4-year	704,979	744,761	773,947	5.6	3.9	
2-year	1,156,957	1,245,711	1,360,607	7.7	9.2	
Men	1,192,464	1,255,985	1,340,621	5.3	6.7	
Women	1,055,636	1,136,884	1, 202, 931	7. 7	5.8	
Full-time	1,626,374	1,696,751	1,788,147	4.3	5.4	
Part-time	621,726	696,118	755, 405	12.0	8.5	
Bachelor's degree-						
credit	1,775,228	1,875,453	1,936,045	5.6	3.2	
Non-bachelor's degree- credit	472,872	517,416	607,507	9.4	17.4	

2-year institutions (9.2 percent) was considerably greater than the rate in universities (1.6 percent) and other 4-year institutions (3.9 percent). One rather surprising statistic, however, is that the number of men increased at a greater rate than the number of women (6.7 percent as compared with 5.8 percent). Part-time enrollment followed its well-established pattern by increasing at a greater rate (8.5 percent) than full-time enrollment (5.4 percent). First-time enrollment in vocational-technical programs followed the overall trend of total enrollment in these programs with a 17.4-percent increase, compared with a 3.2-percent increase in bachelor's degree-credit programs.



Table 1. -- Trends in fall enrollment, by sex, institutional control, and enrollment category. Aggregate United States, fall 1964 through fall 1975

			Publicly	Privately		
Enrollment category and year	Total	All institutions Men	Women	controlled institutions	controlled institution	
1	2	3	4	5	6	
otal, all students:						
Fall 1975	11, 290, 719	6,198,623	5,092,096	8, 896, 021	2, 394, 698	
Fall 1974	10,321,539	5,667,053	4,654,486	8, 049, 595	2, 271, 944	
Fall 1973	9, 694, 297	5, 414, 164	4, 280, 133	7, 478, 407	2,215,890	
Fall 1972	9, 297, 787	5, 275, 902	4,021,885	7, 122, 875	2, 174, 912	
Fall 1971	9,025,031	5, 242, 740	3, 782, 291	6,854,685	2, 170, 346	
Fall 1970	8, 649, 368	5,076,023	3,573,345	6,476,058	2,173,310	
Fall 1969	8, 066, 233	4,775,622	3, 290, 611	5, 939, 513	2, 126, 720	
Fall 1968	7,571,636	4,505,833	3,065,803	5, 469, 472	2, 102, 164	
Fall 1967	6, 963, 687	4, 158, 557	2,805,130	4, 850, 330	2, 113, 357	
Fall 1966	6,438,477	3,880,557	2,557,920	4, 381, 086	2,057,391	
Fall 1965	5, 967, 411	3,652,675	2,314,736	3, 999, 940	1,967,471	
Fall 1964	5, 320, 294	3,268,188	2,052,106	3, 494, 489	1,825,805	
Percent change:						
Fall 1974 to 1975 1/	<b>†9.4</b>	+9.4	+9.4	+10,5	+5, 4	
Fall 1973 to 1974	+6.5	+4.7	⊦8.7	+7.6	+2.5	
Fall 1972 to 1973	+4.3	+2.6	+6.4	+5.0	+1.9	
Fall 1971 to 1972	+3.0	+0,6	+6.3	+3.9	+0, 2	
Fall 1970 to 1971	+4.3	+3.3	+5.8	+5, 8	-0.1	
Fall 1969 to 1970	+7, 2	+6.3	18.6	+9.0	÷ 2, 2	
Fall 1968 to 1969	16, 5	+6.0	47.3	+8.6	+1.2	
Fall 1967 to 1968	+8.7	+8.4	19.3	+12.8	-0, 5	
Fall 1966 to 1967	F8. 2	+7.2	+9.7	+10.7	+2, 7	
Fall 1965 to 1966	+7, 9	+6.2	+10.5	+9.5	+4.6	
Fall 1964 to 1965	+12.2	+11.8	+12,8	+14,5	+7.8	
First-time students 2/						
Fall 1975	2,543,552	1,340,621	1,202,931	2,067,860	475, 692	
Fall 1974	2, 392, 869	1, 255, 985	1,136,884	1,935,838	457, 031	
Fall 1973	2, 248, 100	1,192,464	1,055,636	1,800,931	447, 169	
Fall 1972	2, 171, 268	1,166,197	1,005,071	1,725,934	445, 33	
Fall 1971	2, 135, 947	1, 178, 399	957, 548	1,684,983	150, 96	
Fall 1970	2,080,244	1, 159, 393	920, 851	1,618,301	461,94	
Fall 1969	1, 983, 992	1, 126, 189	857, 803	1,522,978	461,01	
Fall 1968	1,907,938	1,089,412	818,526	1,452,193	455, 74	
Fall 1967	1,652,317	936, 406	715,911	1,212,846	439, 47	
Fall 1966	1,565,564	894, 916	670,648	1,111,032	454,53	
Percent change:						
Fall 1974 to 1975	+6.3	16.7	<b>+5.8</b>	+6.8	+4.	
Fall 1973 to 1974	+6.4	+5.3	F7. 7	17.4	+2,	
Fall 1972 to 1973	F3, 5	F2, 3	15.0	+4, 3	+0.	
Fall 1972 to 1973 Fall 1971 to 1972	+1.7	-1,0	+5,0	+2.4	-1.	
Fall 1971 to 1972 Fall 1970 to 1971	+2, 7	+1,6	+4.0	+4, 1	-2.	
Fall 1969 to 1970	+4.9	+2, 9	+7.3	+6.3	+0,	
	+4.0	+3, 4	+4, 8	+4.9	+1.	
Fall 1968 to 1969	+15.5	+16.3	+14,3	H19. 7	+3 <b>.</b>	
Fall 1967 to 1968 Fall 1966 to 1967	F5. 5	F4.6	+6.7	19. 2	-3.	

<sup>1/</sup> Readers should be reminded that although enrollment does change every year, so does the number of institutions accounting for this total enrollment. Accordingly, the numbers of institutions in each year for which enrollment data are shown in the table are as follows: 1975 - 2,782; 1974 - 2,763; 1973 - 2,736, 1972 - 2,680; 1971 - 2,617, 1970 - 2,565; 1969 - 2,536; 1968 - 2,495; 1967 - 2,382; 1966 - 2,337; 1965 - 2,238; 1964 - 2,183.

<sup>2/</sup> A first-time student is defined as a new freshman (in the fall term) who has never previously been enrolled in an institution of higher education. First-time students are included in the appropriate "total, all students" counts. Data for first-time students for years prior to 1966 are not comparable since they include only first-time students in

TABLE 2.--TOTAL ENROLLMENT AND FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT IN INSTITUTIONS OF HIGHER EDUCATION AGGREGATE UNITED

			CEGREE-CREDIT						
			NUHBER		AUMBER				
CONTROL AND LEVEL		HE	N	ко	NOHEN			ME	N
	TOTAL	FULL- TIME	PART- TIME	FULL - TIME	PART- TIME	FTE OF PART— TIME	TOTAL	FULL- TIME	PART- TIME
LL ENSTITUTIONS	11,290,719	3,965,160	2, 233, 463	2,957,736	2,134,360	1,647,191	9,630,224	3,558,376	1,808,942
4-YEAR INSTITUTIONS	7,288,749	2,916,385	1,101,720	2,217,890	1,052,754	827,273	7,715,770	2,889,058	1,089,935
UNIVERSITIES	2,863,985		408:399 693:321	848,171 1,369,719	366,642	293,733	2,843,934	1,233,899	405,03
Z-YEAR INSTITUTIONS	4,001,970	1.048.775	1, 131, 743	739,846	686,112	533,540	4,371,836	1,655,159	684,90
UBLICLY CONTROLLED	8,896,021	2,958,629	1,875,060	2,220,075	1,081,606	819,918	2,614,454	669,318	719,00
4-YEAR INSTITUTIONS	5,045,024		766,548	1,540,129	775,324	591,568	7,480,524	2,570,845	1,455,17
UNIVERSITIES	2,149,940	934,627	283 , 866	662,736	268,711		4,992,133	1,945,514	757,27
ALL OTHER 4-YEAR	2,895,084	1,028,396	482 + 682	877, 393	506,613	210,969 380,699	2+130,834 2+861,299	528,058 1,017,456	280,5 L 476,75
2-YEAR INSTITUTIONS	3,850,997	995,606	1,108,512	679,946	1,066,933	803,890	2,488,391	625,331	697,89
RIVATELY CONTROLLED	2,394,698	1,006,531	358,403	737,661	292,103	251,733	2,349,700	987.531	353,76
4-YEAR INSTITUTIONS	2,243,725	953,362	335 , 172	677,761	277+430	235,705	2,223,637	943,544	332,65
UNIVERSITIFS	714,045 1,529,680	306,146 647,216	124,533	185, 435	97,931	82,864	713,100	305,841	124,51
2-YEAR INSTITUTIONS			210,639	492,326	L79,499	152,841	1,510,537	637,703	208,14
e rest mailinifild? * 4	150,973	53, 169	23,231	59,900	14,673	16,029	126,063	43+987	21,10

BY TYPE UF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY CONTROL AND LEVEL OF INSTITUTION: STATES, FALL 1975

			-CREDIT	_	DEGREE-CREDITCONT INUED						
				NUMBER		NUMBER					
CONTROL AND LEVEL		HEN	HOI	4	WEI			HOMEN			
	FTE OF PART- TIME	PART- TIME	FULL- TIME	PART- TIME	FULL- TIME	TOTAL	FTE OF PART- TIME	PART- TIME	FULL - TIME		
ALL INSTITUTIONS	291,614	335,364	293,626	424,521	406,784	1,460,495	1,355,622	1,798,796	,664,110		
4-YEAR INSTITUTION	8,459	9,724	24,643	11,785	27,327	72,979	818,850	1,043,530	193,247		
UNIVERSITIES ALL OTHER 4-YEAR	2,6C4 5,855	3,103 6,121	6,709 17,934	3,365 8,420	6,874 20,453	20,051 52,928	291,130 527,720	363,539 679,991	841,462 ,351,785		
2-YEAR INSTITUTION	283,155	326+340	268,983	412,736	379,457	1,387,516	536,772	755,266	470,863		
PUBLICLY CONTROLLED	288,305	332,020	275,808	419,885	387,784	1,415,497	1,107,157	1,510,237	1944, 267		
4-YEAR INSTITUTION	6,700	7,417	18,693	9,272	17,509	52,891	584,871	767,907	, 521 , 436		
UNIVERSITIES All other 4-year	2,503	2,811 4,606	6,378 12,315	3,348 5,924	6,569 10,940	19,106 33,785	208,367 376,504	265,900 502,007	656,358 865,078		
2-YEAR INSTITUTION	281,605	324,603	257,115	410,613	370.275	1,362,606	522,286	742,330	422,631		
PRIVATELY CONTROLLE	3,309	3,544	17,818	4+636	19.000	44,998	248,465	288,559	719, 843		
4-YEAR INSTITUTION	1,759	1+807	5,950	2,513	9,616	20,088	233,979	275,623	671,011		
UNIVERSITIES ALL OTHER 4-YEAR	101 1•658	292 1,515	331 5,619	17 2,496	305 9, 513	945 19+143	82,763 151,216	97,639 177,984	185,104 486,707		
2-YEAR INSTITUTION	1,550	1,737	11,868	2,123	9.182	24,910	14,486	12,936	48, 032		

TABLE 3.--ENAULIMENT OF DEGREE-CREDIT STUDENTS IN INSTITUTIONS OF HIGHER FOUCATION, BY LEVEL OF ENAULIMENT, R

						U	NDE PGRADU	ATE				
					LOWER	P0121710		UPPER DIVISION				
	CONTROL AND LEVEL	TOTAL Degree-		46	N	чон	EN	ME	N	но	MEN	
		CREDIT	TOTAL	LINE LATE	PART- TIME	FULL- TIME	PART- TIME	FULL-	PART- TIME	FULL- TIME	PALT.	
ı	ALL INSTITUTIONS	9,830,224	7,267,331	1,918,547	726,000	1,556,407	722,578	1,363,983	245,909	032, 15.2	199,8	
2	4-YEAR INSTITUTIONS	7,215,770	5,206,530	1,309,329	218,410	1,124,002	215,031	1,064,931	244,909	831:235	299144	
3 4	UNIVERSITIES	2,843,934 4,371,834		494,002 815,327	65,464 152,946	393,573 730,429	64,644 150,387	643,118 521,013	72,641 172,260	310,46 B 520,774	50,10 1 49,10	
5	2-YEAR INSTITUTIONS	2:614:454	2,060,801	609,218	507, 590	432,405	507,547	1,052	1,000	91 7	Light	
6	PUBLICLY CONTROLLED	7,480,524	5,617,694	1,451,145	647,698	1,163,455	658,985	755,671	190,553	591, 69 7	8 5 7.4E	
7	4-YEAR INSTITUTIONS	4,992,133	3,673,448	884,667	157, 917	177,690	160,310	755,782	189,626	590.91#	1550	
9	UNIVERSITIES	2,130,834 2,861,299		387,216 497,451	49,534 108,363	317,461 460,229	49,179 111,131	351,025 404,757	60,022 129,604	249, 40 Z 341, 334	16,0 <sub>0</sub>	
10	2-YEAR INSTITUTIONS	2,488,391	1,944,246	566,478	489, 781	385,765	498,675	889	927	75.9	97	
11	PRIVATELY CONTROLLED	2,349,700	1,649,637	467,402	78,302	392,952	63,593	307,312	55,356	240,455	4 7,20	
15	4-YEAR INSTITUTIONS	2,223,637	1,533,082	424,662	60,493	346, 312	54,721	309,149	55,283	240,297	4.2.(0)	
13 14	UNIVERSITIES ALL OTHER 4-YEAR	713,100 1,510,537	389,539 1,143,543	106,786 317,876	15,930 44,563	76,112 270,200	15,465 39,256	92,093 217,055	12,619	40, 83 9 179, 13 8	9.48 32.40	
15	2-YEAR INSTITUTIONS	126,063	116,555	42,740	17. 809	46,640	8,672	163	73	154	10),	

FIRST-PROFESSIONAL				G	RADUATE			UNCLASSEFEED							
YOTAL	ME	N	HOM	EN		ч	EN	СМ	MEN		ж	E4	на	MEN	
	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL-	PART- TIME	TOTAL	FJLL - TI HE	PART TIME	FULL -	PART- TIME	
243,958	178,077	15, 266	43, 153	7,462	1,267,537	290,911	410,890	163,686	402,013	1051,398	104,853	\$10,977	68,710	466, 953	1
243,958	178,077	15,266	43,153	7,462	1,263,144	290,881	409,180	163,649	399,434	502,138	45,843	232,170	31,208	222,920	2
	92,392 85,685	6,314 8,952		4,986						196,758 305,380		81,435 120,735		88,710 134,210	3 4
-		_	-	-	4,393	30	1,710	39	2,614	549,260	59,018	208,707	37,502	244,033	5
104,121	76,835	3, 333	20,033	3,920	908,723	198,892	283,047	114,561	312,223	849,986	87,332	330,544	54,521	377,619	6
104,121	76,835	3,333	20,033	3,920	904.330	198,862	281,337	114,522	309,609	310,234	29,351	125,363	18,253	137,550	7
	47,792 29,043	1,816	13,253	3,479 441						130,687		52,987 72,375	6,844 11,409	59,796 77,754	8
-	-		-	-	4,393	30	1,710	39	2,614	539,752	57,934	205,481	36,268	240,069	10
139,837	101,242	11,933	23, 120	3,542	358,814	92,019	127,843	49,127	89,625	201,412	17,555	80,333	14, 189	89, 334	11
139,837	101,242	11,933	23,120	3,542	358,814	92,019	127, 843	49, 127	89,825	191,904	16,472	77,107	12,955	85,370	12
	44,600 56,642	4,498 7,435		1,507	193,917 164,897		63,021 64,822			66,071 125,833			4, 067 8,888	28,914 56,456	13 14
-	-	-	-	-	-	_	_	_	-	9,508	1,084	3,226	1,234	3,964	15

FABLE 4.--TOTAL ENROLLMENT AND FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT OF DEGREE-CREDIT STUDENTS IN INSTITUTIONS
AGGREGATE UMITED

			EGREE+ STUDENTS			UNDERG	RADUAT E		FIRST- PROFESS TOWAL	
CONTROL AND LEVEL	TOTAL	FULL- T INE	PART- TINE	FTE OF PART-TIME	TOTAL	FULL - TI ME	PART- TIME	FTE OF PART-TIME	T DT AL	FULL-
ALL INST TOT TONS	9,830,224	6,222,486	3,607,738	1,355,522	7,267,331	5,373,089	1, 894, 242	745, 999	243, 958	221,230
4-YEAR INSTITUTIONS	7,215,770	5, 082, 305	2, 133, 465	818,850	5,206,530	4,329,497	877,033	356,781	243,958	221, 230
UNIVERSITIES		2,075,361 3,006,944	768,573 1,364,892			1,641,154 2,688,343	261,094 615,939	105,825 250,956	129,913 114,045	118,413
2-YEAR THETITUTIONS	2,614,454	1,140,181	1,474,273	536,772	2,060,801	1,043,592	1,017,209	389,218	-	
PUBLICLY CONTROLLED	7, 480, 524	4,515,112	2,965,612	1,107,157	5,617,694	3,962,968	1,654,726	648, 170	104, 121	96, 86
4-YEAR ENSTITUTIONS	4,992,133	3,466,950	1,525,183	584,871	3,673,448	3,009,077	664,371	271,218	104,121	96.668
UNIVERSITIES ALL OTHER 4-YEAR		1,584,416				1,305,304 1,703,773	207, 405 456,956	85, 139 186, 079	66,340 37,781	61,045 35,625
2-YEAR ENSTETUTIONS	2,488,391	1,048,162	1,440,227	522,286	1, 944, 246	953,891	990,355	376,952	_	-
PRIVATELY CONTROLLED	2,349,700	1, 707, 374	642,326	248,465	1,649,637	1,410,121	239,516	97, 829	139,837	124,36
4-YEAR INSTITUTIONS	2,223,637	1,415,355	608, 282	233,979	1,533,082	1,320,420	212,662	85,563	139,837	124,36
UY IVERSITIES ALL OTHER 4-YEAR	713,100 1,510,537	490,945 1,124,410	222,155 386,127	82,763 151,216	389,539 1,143,543	335 <sub>1</sub> 850 984 <sub>1</sub> 570	53,689 158,973	20,686 64,877	63, 573 76, 264	57, 56 66,79
Z-YEAR EMSTITUTIONS	126,063	92,019	34,044	L\$ ,\$B6	116,555	89,701	26, 854	12, 266	-	

OF HIGHER EDUCATION, BY LEVEL OF ENROLLHENT AND ATTENDANCE STATUS OF STUDENT, AND BY CONTROL AND LEVEL OF INSTITUTION: STATES, FALL 1975

CONT	FESSIONAL INUED		GRADUA	ATE			UNC LAS	SIFIED		
PART- TIME	FTE DE PART-TIME	TOTAL	FULL- T THE	PART— Y IME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART - TIME	FTE OF PART-TIME	CONTROL AND LEVEL
22,728	10, 405	1, 267, 537	454,599	812+938	305,231	1,051,398	173,568	877.830	293,987	ALL INSTITUTIONS
22,728	10,435	1, 263, 144	454,530	808,614	303,694	502 - 1 38	77,048	425,090	147,970	4-YEAR INSTITUTION
11,300 11,428	5,068 5,337	615,015 648,129	288,981 165,549	326,034 482,580	123,448 180,246	196,758 305,380	26,613 50,435	170, 145 254,945	56,789 91,181	UNIVERSITIES ALL OTHER 4-YEAR
-	-	4,393	69	4,324	1,537	549, 260	96,520	452,740	146,017	2-YEAR INSTITUTION
7,253	3,078	908,723	313,453	595,270	219,774	849,985	141.823	708:163	236, 135	PUBLICLY CONTROLLED
7,253	3,078	904+330	313,384	590,946	218,237	310,234	47,621	262,613	92,338	4-YEAR INSTITUTION
5, 295 1,958	2, 056 1, 022	421,098 483,232	200:163 113:221	220,935 370,011	83,851 134,386	130,687 179,547	17,904 29 <sub>1</sub> 717	112,783 149,830	37,321 55,017	UNIVERSITIES ALL OTHER 4-YEAR
-	-	4,393	69	4,324	1,537	539,752	94,202	445.550	143,797	2-YEAR INSTITUTION
15,475	7, 327	358, 814	141,146	217,668	85,457	201,412	31 .745	169,667	57,852	PRIVATELY CONTROLLE
15,475	7,327	358,814	141,146	217,668	85,457	191,904	29,427	162,477	55,632	4-YEAR INSTITUTIO
6,005 9,470	3,012 4,315	193, 917 164, 897	88,818 52,328	105,099 112,569	39,597 45,860	66 ,071 125, 833	8,709 20,718	57,362 105,115	19,468	UNIVERSITIES ALL OTHER 4-YEA
_	-	-	-	-	-	9,509	2,318	7:190	2,220	2-YEAR INSTITUTIO

## TABLE 5.--TOTAL EARCLIMENT AND FULL-TIME-EQUIVALENT (FTE) OF PART-FIPE ENROLLMENT OF UNDERGRADUATES IN INSTITUTIONS CF, AGGREGATE UNI FO

			ALL UNDER	SRADUATES				DEGREE-CREDII	
CONTROL AND LEVEL	*****	ME	in	W	DHEN	FTE OF		MEN	1
CONTROL AND CEVEL	TOTAL	FULL- TINE	PART- TIME	FULL- TINE	FART- TIYF	PART- TIME	TOTAL	FULL+ TIME	PART~ TLHE
ALL INSTITUTIONS	8,727,826	3,391,314	1,396,430	2,682,185	1,257,897	1,037,599	1,267,331	2,984,530	971,90
4-YEAR INSTITUTIONS	5,279,509	2,401,587	475.104	1,979,880	422,938	365,228	5,206,530	2,374,260	463.31
UNIVERSITIES ALL OTHER 4-YEAR	1,922,299 3,357,210	943,994 1,457,593	141,470 333,634	710,743 1,269,137	126,092 256,846	108,428 256,800	1,902,248	937,120 1,437,140	138,10 325,21
2-YEAR INSTITUTIONS	3,448,317	989,727	921,326	702,305	834,959	672,371	2,040,801	610,270	508.59
PUBLICLY CONTROLLED	7,033,191	2,595,600	1.258.136	2 ,030 ,960	1,148,495	936,473	5,617,694	2,207,816	838, 25
YEAR INSTITUTIONS	3,726,339	1,657,958	356,815	1,387,321	324,245	277,917	2,673,448	1,640,449	347154
UNIVERSITIES ALL DIHER 4-YEAR	1,531,815 2,194,524	744,810 913,148	112,904 243,911	573,441 813,890	100,460 223,585	87,641 190,276	1,512,709	738+241 902,208	109,55
2-YEAR INSTITUTIONS	3,306,852	937,642	901,321	643,639	824,250	658,555	1,944,246	567,367	490, 70
PREVATELY CONTROLLED	1, 694, 635	795,714	138,294	651,225	159, 402	101,126	1,649,637	776,714	133, 65
4-YEAR ENSTITUTIONS	1,553,170	743,629	118,289	592,559	58,693	87,311	1,533,082	733,811	115,77
UNIVERSITIES ALL GIHER 4-YEAR	390,484 1,162,686	199,184 544,445	28,566 89,723	137,302 455,257	25, 432 73, 261	20,787 66,524	369,539 1,143,543	198,879 534,932	28,54 87,22
2-YEAR INSTITUTIONS	141,465	52,085	20,005	58,666	10,709	13,815	116,555	42,903	17.88

HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY CONTROL AND LEVEL OF INSTITUTION: STATES, FALL 1975

DEGREE-	CREDITCON	TINUED			NON-DEGREE	-CREDIT			
нон	EN	FTE OF		н	EN	юн	EN		COURSE AND A FUEL
FULL- TIME	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART~ TIME	CONTROL AND LEVEL
388,559	9 22, 333	745+999	1,460,495	406,784	424,521	293,626	335 , 56 4	291,614	ALL INSTITUTIONS
955, 237	413,714	356,781	72,979	27,327	11,785	24,643	9 , 22 4	8,459	4-YEAR INSTITUTIONS
704,034 ,251,203	122,989 290,725	105+825 250,956	20 • 051 52 • 928	6,874 20,453	3:365 8:420	6,709 17,934	3,103 6,121	2,604 5,855	UNIVERSITIES ALL OTHER 4-YEAR
433,322	508,619	389,218	1,387,516	379,457	412,736	268,983	326,340	283.155	2-YEAR INSTITUTION
, 755, 152	816,475	648,170	1,415,497	387,784	419,885	275,808	332,020	288,305	PUBLICLY CCATROLLED
, 368, 628	316,828	271,218	52 , 891	17,509	9.272	18,693	7.417	6,700	4-YEAR INSTITUTION
567.063 801,565	97,849 218,979	85,139 186,079	19,106 33,785	6,569 10,940	3,348 5,924	6,378 12,315	2,811 4,606	2,503 4,197	UNIVERSITIES ALL OTHER 4-YEAR
386,524	499,647	376,952	1,362,606	370,275	410,613	257,115	324,603	281,605	2-YEAR INSTITUTION
633,407	105+858	97,829	44,998	19,000	4,636	17,818	3,544	3,309	PRIVATELY CONTROLLED
586,609	96,086	85,563	20,088	9,818	2,513	5,950	1,807	1,759	4-YEAR INSTITUTION
136,971 449,638	25,140 71,746	20,686 64,877	945 19,143	305 9,513	17 2,496	331 5,619	292 1,515	101 1,658	UNIVERSITIFS ALL OTHER 4-YEAR
46, 198	8,972	12,266	24,910	9,182	2, 123	11.868	1.737	1,550	2-YEAR INSTITUTION

			DEGREE-	-CREDIT				NO	N-DEGREE	-CREDIT		
ADDITION AND LOUGH		મા	N	WD'	4 EN	FTE OF		ME	N	NO	4EN	F11.0
CONTROL AND LEVEL	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	PART- TIME	TOT AL	FULL- TIME	PART- TIME	FULL- TIME	PART - TIME	# 18 F
LL INSTITUTIONS	1,936,045	776,420	225, 104	694,569	237,952	177,498	607,507	174,665	162,432	140,493	127,917	1111
4-YEAR INSTITUTIONS	1,153,047	533,037	56,703	497, 744	63,558	48, 153		12,584		11,341	2,784	2 - 3
UNIVERSITIES ALL OTHER 4-YEAR	401,765 751,282			168,619 329, 125	18,199 45,359		7,233 22,665	2,930 9,654	580 2,609	2,830 0,511	893 1,891	11
2-YEAR INSTITUTIONS	782,998	245,363	166,395	1 95 , 825	174,394	129,345	577,609	162,081	159, 243	129, 152	127,133	1001
UBLICLY CONTROLLED	1, 484, 794	567,961	200: 385	500, 566	215,882	158,752			160,685			
4-YEAR INSTITUTIONS	759,904	344,443	401764	329,559	45,138	34,414	19,833	7,260				1.
UNIVERSITIES ALL OTHER 4-YEAR	309, 384 450,520	150, 159 194, 284		134,160 195,399			6,566 13,267	2,721 4,539	570 1:733	2,619 5,636	656 1,359	1,
2-YEAR TYSTITUTIONS	724, 890	223,518	159,621	171,007	1 70 , 744	124,338	563,233	156,931	158, 382	121,665	126,235	10F
RIVATELY CONTROLLED	451,251	210,459	24, 719	194, 003	22,070	18,746	24,441			10,573	1,647	
4-YEAR (4STITUTIONS	393, 143	186,594	17:944	168,185	10,420	13,739	10,065	5, 324	886	3,086	769	
UNIVERSITIES ALL OTHER 4-YEAR		47,870 140,724		34, 459 133, 726			667 9,398	209 5,115	10 876	211 2.875	23 7 53 2	
Z-YEAR INSTITUTIONS	58,108	21, 865	6,775	25, 818	3,650	5,007	14,376	5,150	861	7,487	878	

TABLE 7.--TOTAL ENROLLMENT IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX AND ATTENDANCE STATUS OF STUDENT, FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT, AND NUMBER OF FIRST-TIME STUDENTS, BY CONTROL AND LEVEL OF INSTITUTION: AGGREGATE UNITED STATES, FALL 1975

			NUNBER				
CONTROL AND LEVEL	ALL	HI	N	WO.	MEN	5 <b>5 5</b> 5 5	**** 41
- CONTROL AND LEVEL	STUDENTS	FULL- TIME	PART- Time	FULL- TIME	PART- TIME	FTE OF PART-TIME ENROLLMENT	TOT AL FIRST -TIME STUDENTS
ALL INSTITUTIONS	11,290,719	3,965,160	2,233,463	2,957,736	2,134,360	1,647,191	2,543,552
4-YEAR INSTITUTIONS	7,288,749	2,916,385	1,101,720	2,217,890	1,052,754	827,273	1,182,945
UNIVERSITIES ALL DIHFR 4-YEAR	2,863,985 4,424,764	1,240,773	408,399 693,321	848,171 1,364,719	366 +642 685 +112	293,733 533,540	408,998 773,947
2-YEAR INSTITUTIONS	4.001.970	1,048,775	1,131,743	739,846	1,081,606	819,918	1,360,607
PUBLICLY CONTROLLED	8,896,021	2,958,629	1,875,060	2,220,075	1,842,257	1,395,458	2,067,860
4-YEAR INSTITUTIONS	5,045,024	L,963,023	766,548	1,540,129	175 +324	591,568	779,737
UNIVERSITIES ALL OTHER 4-YEAR	2 • 1 49 • 940 2 • 8 95 • 084	934,627 1,028,396	283,865 482,682	662,736 877,393	269 , 711 506 , 613	210,869 380,699	315,950 463,787
2-YEAR INSTITUTIONS	3,850,997	995,606	1,108,512	679,946	1,066,933	803,890	1,288,123
PRIVATELY CONTPOLLED	2 . 3 94 . 698	1.006.531	358,403	737,661	292,103	251,733	475,692
4-YEAR INSTITUTIONS	2 . 243, 725	953,362	335,172	677,761	277 ,430	235.705	403,208
UNIVERSITIES ALL OTHER 4-YEAR	714,045 1,529,680	306,146 647,216	124,533 210,639	185,435 492,326	97,931 179,499	82,864 152,841	93 +048 310 +160
2-YEAR INSTITUTIONS	150,973	53,169	23,231	59,900	14 +673	16+028	72 ,484

			ALL STUDENT	\$				EGREE-CREDI	Ţ
			NUMBER					NUMBER	
TATE OR OTHER AREA		HE	:N	KC	MEN .			HE	N
	TOTAL	FULL - TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART— TIME	TOTAL	FULL-	PART-
GGREGATE U. S	11,290,719	3,965,160	2, 233, 463	2,957,736	2,134,360	1+647+191	9,830,224	3,558,376	1,808,94
STATES AND D.C	11,184,859	3,926,753	2, 222, 244	2,914,581	2,121,281	1,638,351	9,731,431	3,522,801	1,798.17
.ABAM4	164,700	68,011	26+334	47.797	221558	22,679	146,653	61,094	22,30
ASKA	13,998 173,542	1,804	4 - 546	1,938 33,172	5,710	2,839	13.831	1.794	4.47
IZONA	65,547	53,510 26,750	45,849 8,451	20, 923	41,011 9,423	32 <sub>1</sub> 345 7 <sub>1</sub> 365	139,631	44,688 25,612	33.4 1
LIFORNIA	1,787,932	474,821	506 , 565	328,314	478,232	365,053	1,404,866	395,301	374.29
LORADO	149,814	61,606	23,925	42,437	21,846	16,167	130.275	53,777	19.15
NNECTICUT	148,491 32,389	47,337	30,867 7,249	40.384 9.916	29,903 4,969	23, L36 4, 201	145,053 29,956	46,612 9,319	30.42 7.11
STRICT OF COLUMBIA	84.190	27,484	21,057	20.767	14,982	15,431	83,704	27,277	20.97
ORIDA	344,267	125,353	68,973	85,114	64,827	47 , 355	295,703	112,390	57.13
ORGIA	173,585	68,713	25,831	54,209	24,832	24,142	165,595	66 087	24.22
HAII	46.671 39.075	17,529 15,745	8,657 5,708	13,919 11,721	6,566 5,901	6,591 3,773	37,677 35,347	14,015 13,745	5,01
LINUIS	584,089	190,639	120 : 832	141,863	130,755	88,635	481,260	165,860	91 11
DIANA	213,820	26,745	33,216	62,221	31,638	24,019	198,964	80,931	29.91
MA	121+678	57,951	11,036	41.042	11.649	8,957	106,458	49,966	10-4
NSAS	120.833 125,253	46, 175 48, 179	19,084 18,869	34,837 38,869	20+737 19+336	15,473 14,088	115,266	44,472 45,410	1616
UISIANA	153,213	62, 833	20,285	49,56L	20,534	17,001	143, 335	61,440	18.6
INE	40,443	16,640	6 , 133	11,845	5,825	5,709	37,516	15,117	5,91
RYLAND	205,570	58,612	46,231	50,667	50,060	35,239	175,622	52,076	37,53
SSACHUSETTS	384,485 496,405	136,664	73 , 436 104 , 282	113,702 121,787	60,683 102,725	53,105 74,559	356,362 414,450	127,831 150,130	76,9
NNESOTA	184,756	70,350	27,318	56.105	30,983	21,524	176,011	68,208	26:0
\$\$1\$\$[PPI	99,962	35.885	12,573	34,450	L 3+0 54	10,240	87,743	33,948	11:45
SSGURI	223,115 30,843	86,526	39,985 3,215	60.635 10.370	35,969 3,281	30,435 2,496	205,929 29,812	81,347 13,567	35,51
BRASKA	74,705	30,447	12.042	21.167	11,049	8,818	66,040	26,335	10.5
VADA	30,187 41,030	9,361	6,519 4,399	7,373 12,636	6,934 5,886	4,708	20,916	7,294	4.0
							37,190	16,125	3.7.
W JERSEY	297,114 51,944	88,881 21,000	67 , 433 7 + 685	77.133 14,207	63,667 9,052	47 • 492 5 • 855	264,655 50,542	80,826 20,470	59.37.5
W YURK	1,005,063	343,080	184,363	276,230	201,370	147,124	990,196	338,639	18115
RTH CAROLINA	251.786 29.743	107,288	37,539 2,284	79,496 10,790	27,463	30,352 1,709	187,155 26,641	78,448 12,310	22.0
	436,052								
IO	146,613	167,534 57,850	75,983 24,900	124,691 39,132	67,844 22,731	52,785 17,512	367,776 131,558	148,178 53,767	50 17 22 1
EGON	145,281	53,150	26,380	37,332	28,419	20,464	112,148	43,218	17.1
NNSYLVANIA	470,536 64,479	182,235 26,756	76,577 11,114	137,399 16,419	74,325 10,190	57,091	429,628	168,167	6713
						8,125	61,716	25,686	11,0
OTH CAROLINA	133,023	54.240 14.722	21,630 2,823	38,603 9,966	18,550 2,749	15,340 1,670	121,265 29,359	48,952 14,275	19.7
NNESSEE	181,435	71,901	28,783	53,671	27,080	21,665	169,050	67,339	25.1
XAS	624,390 67,323	232,247 39,589	125+030 12+370	160,195 27,130	106+918 0+234	96,210 9,224	550,002 74,295	206,715 34,205	102+8
RHONT	29,095 244,671	11.621 77,775	2,671 47,667	11,186 65,589	3+617 53+640	2 , 22 l 34 , 83 3	27,977 220,231	11,424 70,201	4016
SHINGTON	227,168	80,051	41+127	59,964	46,026	28,343	173,165	64,508	20,1
ST VIRGINIA	78,619 240,701	28,521 90,903	14,005 43,632	20,736 70,262	15,357 35,904	10,857 28,789	70,378 179,444	25,903 74,968	12,3
OHING	18,078	6,722	3,177	4,656	3+523	1,887	15,539	5,975	215
S. SERVICE SCHOOLS	36,897	16,859	19,584	53	401	4,660	16,940	16,859	
YING AREAS	105,860	38,407	11.219	43,155	13+079	8,840	98,793	35,575	10,7
ERICAN SANDA	689	247	105	132	205	206	689	247	1
NAL ZONE	1,590 3,800	182 1,285	612 899	250	5 46	433	1,590	162	6
ERTO RICO	97,517	36,378	9,001	1,032 41,343	584 10,795	495 6,905	3,363 91,135	1,096 33,876	616
UST TERR PAC IS	185	118	21	36	10	13	31	-	
RGIN TSLANDS	2,079	197	581	362	939	783	1,985	174	5

	CR FD ITCCN	THUEU		N	IN-CEGREE	-CREDIT			
NUH	BER		-		NUMB ER				
HO.	HF N			HE	N	w n	HEN		STATE OR OTHER AREA
FULL-	PART-	FTE OF PART-	70744	FULL-				FTE OF	STATE ON DIFFER MARK
TIME	TIME	TIME	TOTAL	TIME	PART - TIME	FUL L-	PART- Time	PART— Time	
664,110	1,798,796	1,355,622	1,460,495	406,784	424,521	293, 626	335,564	291,614	AGGREGATE U.S.
, 624, 3/0	1,786,086	1,347,058	1,453,428	403,952	424,070	290,211	335,195	291,338	THE STATES AND D.C.
43,180	20,074	19,461	18,047	6, 917	4,029	4,617	2,484	3,219	ALABAMA
1,914 29,323	5,645 32,201	2,814 23,966	167 33,911	8,822	17.430	24	65 8,310	25	AL4 SKA
19,773	8, 846	6.834	3,570	1,138	12,430 725	3,849 1,150	557	8₁379 532	ART ZCNA ARK ANSAS
277,516	351,752	268,052	383,066	79,520	132,268	50,798	120,480	97,005	CAL I FORNIA
34,708	18,599	12,895	19,539	7,829	4,734	3 , 729	3,247	3+273	COLCRADO
38,973 8,716	29,047 4,805	22,617 4,087	3,438	725	446	1,411	856	520	CONNECTICUT
20,656	14,796	15,374	2,433 486	936 207	133 82	1,200	164 86	1 15 59	DELAWARE DISTRICT OF COLUMBIA
73, 154	52,423	39,718	48,564	12,963	11,837	11,360	12,404	7,637	FLORIDA
52,054	23,226	22,807	7,990	2,626	1,603	2,155	1,606	1,336	GETRGIA
11,561 11,058	5,113	5,131	8,994	3,514	1,669	2,358	1,453	1,460	HAWAII
121,970	5,472 102,287	3,414 60,478	3,728 102,829	2,000 24,779	636 986,95	663 19,893	429 28,468	359 20,159	IDAFO ILL INDIS
50, 698	29,351	22,059	14,856	5, 814	3,232	3,523	2,287	1,961	IND I ANA
35,242	10,750	8,439	15,220	7, 985	544	5,800	891	518	ANDI
34, 199 34, 852	19,836	14,735	5,567	1,703	1,325	1,638	901	7 39	KANSAS
40,115	16,742 20,081	12,276 15,994	11,624 4,878	2,769 1,393	2,244 1,586	4,017	2,594 453	1,813 1,008	KENTUGKY L 201 STANA
10.749	5,490	5,595	2,927	1,523	173	1,096	135	114	MAINE
44,792	41,215	29,525	29,948	6,536	8+692	5,875	8,845	5,714	PAR YLAND
103,944	56,767 80,645	48,662	28,123 81,955	8,833 17,481	5,618	9,756	3,916	4,425	HAS SACHUSETTS
52,550	29,233	20,108	8,745	2, 142	27,335 1,298	15,059 3,555	22,080 1,750	18+294 1,417	H I C F I GAN 4 I N NESOTA
29,086	12,450	9,506	12,219	5, 937	1+114	4,564	604	7 37	PISSISSIPPI
56, 676	32,323	26,535	17,186	5,179	4+402	3,959	3,646	3,901	HIS SCURT
10,097 19,108	3,037 9,999	2,375 6,011	1,031 8,665	410	104	273 2,059	244 1,050	121 808	ANAT PON AXZA R 63%
5,250	4,367	2,977	9,271	2,067	1 • 4 44 2 • 5 14	2,123	2,567	1,731	NEV ADA
11,767	5, 566	3,618	3,840	1,984	667	869	320	403	NEW HAMPSHIRE
61,383	57,072	42,413	32,459	8,055	8,059	9,750	6,595	5,079	NEW JERSEY
13,854 210,314	8,685 199,668	5,645 145,479	1,402 14,867	530 4,441	152 2,808	353 5, 916	367 1,702	210 1,647	NEW MEXICO
64, 791	21,873	20,225	64,631	28,840	15,496	14, 705	5,590	10,127	NORTH CAROLINA
9, 156	2,340	1,620	3,102	1,896	49	1+034	123	82	NORTH DAKOTA
108,901	51,975	39,960	68,276	19,356	17,261	15,790	15,869	12,826	CHI C
36,350 31,507	19,252 20,248	14,051 12,868	15,055 33,133	4, 083 9, 932	4,719 9,205	2,774 5,825	3,479 8,171	3,461 7,599	OKL AHOMA CRE GCN
127,196	66,876	49,849	40,908	14,068	9 , 1 68	10,203	7,449	7,244	PEN NSYLVANI A
14,999	9,987	8,033	2,763	1,070	70	1+420	203	92	RHIDGE ISLAND
35,103	17,386	14,126	11,758	5,288	1,886	3,420	1,164	1,256	SOUTH CAROLINA
9,618 51,298	2,733 25,306	1:641 18:863	901 12,385	447 4,562	90 3,676	340 2,373	1.774	29 2,803	SOUTH DAKOTA TENAESSEE
146,800	93,545	82,657	74,368	25,532	22,148	13,335	13,373	15,557	TEXAS
24,324	6,916	7,943	13,028	5, 384	3,520	2,806	1,318	1,281	UTAH
10,330	3,557	2,183	1+118	197	13	848	60	38 4.844	VERHENT VIRGINIA
49, 282 49, 047	49,147 31,441	79,989 19,704	24,440 54,003	7,574 15,543	7+066 12+958	5,307 10,917	14,585	8,638	WASHINGTON
10,532	13,590	9,732	8,241	2,618	1,652	2,204	1,767	1,125	WEST VIRGINIA
59, 029 3, 936	23,026	16,213	61,257 2,539	15, 935 /47	21,211	11,233 720	12,878 428	12,575 391	MIZCONZIN
				_	19,558	-	399	6,652	U.S. SERVICE SCHOOLS
53	2		-				369	276	QUILYING AREAS
39, 740	12,710			2, 832	451	3,415			
132 250	205 546	20 6 43 8		_	-	=	-	=	AMERICAN SAMOA CANAL ZONE
919	562	450	437		1 13	113	22		GUA P
30,140	10,448	6+674	6,382 154		338	3,195 36		231	PUERYO RICO Trust terr pag is
291	10 939	783			_	71		_	VIRGIN I SLANDS

STATE OR OTHER AREA	TOTAL	ME	NUMBER					AUMBER	
AGGREGATE U. S	TOTAL	ме						TOTAL	
	TOTAL		N	УO	MEN	FTE OF		XE	N
AGGREGATE U. S	TOTAL	FULL- TIME	PART- TIME	FULL-	PART- TIME	PART→ TIME	TOTAL	FULL- TIME	PART- TIME
	7,288,749	2,916,385	1,101,720	2,217,890	1,052,754	827,273	7,215,770	2,889,058	1,089,935
RE STATES AND D.C	7,214,740	2,891,192	1,092,461	2,189,064	1.042.023	820,145	7,143,286	2,864,320	1,080,875
ALABAHA	109,389	45,226	14,830	36, 198	12,035	13,249	108.877	45:080	14,74
ARIZONA	7,753 81,778	1,110	2,647 13,783	1,140 23,039	2,848 11,987	1,531 9,435	7,744 80,545	1,110	2,647
AKKANSAS	56,230	23, 984	6,158	18,947	7,141	5,260	55,734	31,802 23,924	13,741 6,153
CALIFORNIA	684,338	246,059	139,967	189,048	110.244	90,797	683,260	245,726	139,856
COLORADO	109,445 110,351	49, 193 38, 066	12,653 19,692	36,134 33,282	11,265 19,311	8,613 15,000	108,525	48,895	12,76
DELAWARE	21,518	7,695	3,419	7.171	7,233	2.305	21 + 4 97	37 <sub>1</sub> 993 7 <sub>1</sub> 676	L9+691
DISTRICT OF COLUMBIA	84.064	27,484	21,057	20,651	14,872	15.427	81,578	27,277	3,4(7 20,915
FLORIDA	173,894	76,696	26,285	48,639	22,274	20,537	172,769	75,819	26,12
GEORGIA	129,363 26,054	53,642 10,198	14:754	44,153 9,090	14,817 2,481	15,039 2,923	128,592	53,514	14,660
[DAHO	29,369	12,317	4 + 9 42	7,363	4,747	3,230	25,869 26,916	10,195 11,062	4+28
ILLINOIS	326,035	135,780	45,851	100,335	44,069	37,397	321,848	133,224	45,25
INDIANA	198,031	79.375	29,909	59,013	29,734	22,271	194 + 152	78,730	29,12
I DWA	90,748 91,433	43,290	7.531	31,848	8 10 79	6,093	90,293	43,284	7,518
KANSAS	106,244	37,001 42,726	13 + 057 14 + 673	27,789 33,460	13,586 15,385	11,031	90 <b>, 1 96</b> 1 03 <b>,</b> 5 83	36,711	12,35
LOUISIANA	139,554	58,176	15,699	47,222	18,457	13.657	137,693	41,983 57,730	14,330 15,60
ANIAE	34,894	14,748	4 , 522	11,122	4,502	4,26)	31,141	14,057	4+42
HARYLAND	128,232 294,003	42.364 115.289	24,477 46,850	37,766 90,726	23.625	18.249	127+987	42,260	24,44
MICHIGAN	296,783	126.277	40,308	90,497	41,138 39,701	33,464 30,828	292,265 293,535	114,011 124,883	46,833
MINNESOTA	154,296	59, 976	22,442	47,131	24,747	17,112	154,138	59,976	39,58! 22,42
MISSISSIPPI	64,476	25,344	7 , 644	22,550	0,938	6,745	64,354	25,307	7,644
HISSOURI	167,894 27,928	71,418 13,190	25,325 2,723	50.115 9.729	21,036	16,824	166,552	70,752	25,18
NEBRASKA	62,052	24,969	9,000	10,231	9,052	2,004 7,463	27,509 61,541	12,951 24,767	2,717 9,78
NEW HAMPSHIRE	16,151	6,006	2,996	3,959	3,190	2,067	15,951	5,903	2,96
	34,214	16,310	3,100	11,729	3,075	2,402	33,315	15,864	2,81
NEW JERSEY	205,135 45,415	67,116	43,084	56,053	30,882	31,591	204,336	67,074	42,60
NEW YURK	713,589	19, 166 256, 293	6,290	13,023	6,936 135,789	4,696 97,749	44+744	18,924	6,23
NUKTH CAROLINA	154,956	67,935	15,222	57.206	14,593	14,322	712+148 153+935	256,203 67,427	121,70 15,20
NORTH DAKOTA	22,647	10,210	1,922	8,527	1.900	1,421	22,368	10,172	1,91
JHIO	331,997 107,795	141,173 45,078	47 .389	103,509	39,926	32,261	318,217	136,543	44+874
DREGON	79,948	35,038	17,180 10,120	31,629 25,425	13,908	10,404 6,267	105,969	44,437	16,75
PENNSYLVANIA	370,399	148,223	54,896	114,864	52,416	39,045	79,697 367,925	34,995 147,738	10,10 54,39
	56,423	24,502	9,396	14, 373	8,152	6,973	55,315	23,910	9+39
SOUTH CAROLINA	83,714 29,835	34, 814	8 + 963	28,321	11,616	8,413	81 435	34,307	8,866
TENNESSEE	148,464	14,677	2 + 800 20 + 3 98	91654	2,704 20,381	11042	28,934	14,230	2,71
15XV2* * * * * * * * * * *	396,249	162,728	61,066	119,819	52,636	49,212	147,954	60,472 160,872	20,39 60,04
UTAH	73,770	34, 146	68848	23,009	6 , 0 3 2	7,942	71,784	33,191	6,61
VERMONT	25,381 155,507	10,672	1,983	10,471	2.235	1.459	24 6 50	10,590	1,97
HASHINGTON A A A A A A A A	103,371	57,329 47,517	20 + 647 9 + 250	51,976 37,211	25,555 9,393	15,895	155,044	57,157	20,64
	63,765	25,497	9,232	13,611	10,425	7.827 7.500	1 03 , 3 71 61 , 0 50	47,517 24,415	8,880
HISCONS IN	163,900 9,026	70,207 4,635	19,172 769	55+631 2+864	10:095	13,384	161,579	70,186	18,99
U.S. SERVICE SCHOOLS	16,940	16, 859	26			399		4,635	
FLYING AREAS	74.009			53	2	4	16,940	16,859	20
	141004	25, 193	9,259	28, 826	10,731	7,128	72 , 484	24,738	9,060
AMERICAN SAMOA	1,590	182	612	250	546	438	1,590	182	618
SUAM	3,800	1,285	899	1,232	584	495	3,363	1,096	78
PUERTO RICO	66,540	23,529	7,167	27,182	8,662	5,412	65,546	23,286	7 : 08
IRGIN TSLANDS	2,079	197	581	362	939	783	1.095	174	581
		• • •		305	7 37	103	1,985	114	,,

DEDREE	CREDITCON					-CREDIT			
HUH	BER				NUM8 ER				
ЯO	HEN	FTE OF		HE	1	KO	HEN		STATE OR OTHER AREA
FULL- TIME	PART- TIME	PART- TIME	TOYAL	FULL- TINE	PART- TIME	FUL L- TIME	PART~ TIME	FTE OF PART- TIME	
193, 247	1,043,530	818,850	72 , 979	27,327	11,785	24,643	9,224	8 + 4 5 9	A3GREGATE U.S.
165,162	1,032,929	811,832	71,454	26,872	11,586	23,902	9,094	8,349	THE STATES AND D.C.
36,236	12,813	13,182	512	146	82	262	22	67	ALA BAMA
23,015	2,847 11,987	1,501 9,414	1,233	1.168	42	23	1 -	21	ALA SKA
18,568	7,089	5,233	496	60	5	379	52	28	AR I ZENA ARKANSAS
179,520	118,158	90.707	1 + 078	333	111	548	86	94	CAL I FORNIA
35,704 33,212	11,160 19,307	8,548 14,998	920 148	298 73	87 L	430 70	105 4	66	COL CRADO
7,171	3,237	2,305	21	19	2	70		2 1	CONNECTIOUT DELAWARE
20,540	14,786	15,370	4 86	207	82	111	86	59	DISTRICT OF COLUMBIA
48,566	22,257	20,471	1,125	877	1 58	73	17	66	FLORIDA
43,793	16,625 2,408	14.875 2.883	771 185	128	94	357	192	1 65	GEORGI 4
8,983 6,897	4,504	2,985	2,453	1,255	489	107 466	73 243	40 245	11 A WAH 24 A D1
99,360	44,009	37,075	4,187	2,556	596	975	60	3 24	ILLINOIS
57,775	28, 525	21,462	3,879	645	787	1,238	1+209	8 10	IND TANA
31,711	7.780	5,956	455	6	13	137	279	134	1044
27,626 32,384	13,507 14,878	10,824 10,905	1,237 2,661	290 743	705 335	163 1,076	79 507	209	KANSAS
40,117	18,243	13.531	1,861	446	96	1,105	214	3 2 5 1 2 9	KENTUCKY LOU I SI AN A
10,244	4,414	4,166	1.753	691	96	078	8.8	94	MAINE
37,724	23,558	10,212	245	104	32	42	67	37	MAR YLAND
90, 302 89, 609	41,119 39,462	33,451 30,515	1,738 3,248	1,278 1,394	17 727	424 688	19 239	15 315	MAS SACHUSETTS MIGHIGAN
47+131	24,607	17,031	158	-	16		140	82	HINNESOTA
22,465	0,938	6+746	122	37	-	85	-	-	MI < 51551 PP 1
49, 754	20.862 2,268	16,680 1,989	1,342 419	666 239	141	361	174	145	MIS SCURI
9,577 17,982	9,009	7,433	511	202	10 17	151 249	19 43	15 30	MON TANA NFB RASKA
3,906	3,178	2,052	200	103	32	53	12	15	NEV ADA
11,577	3,058	2,306	899	446	2 84	152	17	96	NEW HAMP SHIRE
55, 782	38,873	31+438 4,595	799 671	42	477	271	9	160	NEW JERSEY
12,831 198,902	6,754 135,338	97,397	1,441	242 90	55 489	192 411	182 451	1 01 3 52	NEW PEXICO
56, 753	14,550	14.286	1.051	508	17	453	43	36	NOR THE CARDLINA
0,313	1,965	1,413	279	38	4	214	23	9	NORTH DAKATA
99+175 31+090	37,625 13,688	30,257 10,185	13,780 1,826	4,630 641	2,515	4+334	2,301	2,007	OH! C
25,271	9, 124	6+245	251	43	426 13	539 154	220 41	2 L 9 25	CKL AHOMA CRE GCN
113,864	51,928	38,706	2 + 474	405	501	1,000	488	341	PENNSYLVANIA
13, 859	8,150	6,872	1,108	592	-	514	2	1	RHODE (SLAND
27,035 9,306	11.225 2.688	0,187 1,613	2 + 279 901	507	75 90	1,286	391	2 2 8	SOUTH CAROLINA
46,759	20,330	15,305	510	447 31	5	346 423	16 51	29 27	SOUTH DAKOTA TENNESSEE
119,316	52,475	48,549	3,546	1,856	1,026	503	161	667	TEXAS
23, 259	6,715	7,803	1,986	955	264	650	117	139	UTAH
9,909 51,786	2+179 25+460	1,419 15,856	731 463	82 172	11 6	582 190	56 95	36 39	VERMONT VIRGINIA
37,211	9,393	7+828	-		-	-	_	-	WASH INGTON
17,638 55,577	10,117 18,823	7,282	2+715	1,002	352	973	308	224	MEST VIRGINIA
2,884	738	13,304 398	321	16	179	54 -	72	80	Miscusi n Miscusi n
53	2	8	-	-	-	-	-	-	U.S. SFRVICE SCHOOLS
28:085	10,601	7,018	1,525	455	199	741	130	110	OUTLYING AREAS
_	_	_	-	_	_	_		-	AMERICAN SAMOA
250	546	438		-	-	-	_	-	CANAL ZONF
919 26, 625	562 6,554	450 5,347	437	189	1 13	113	22	45 45	GUAM Puerto rico
-	-	21347	994	243	86	557	108	65	TRUST TERR PAC IS
291	939	783	94	23	_	71	_	_	VIRGIN ISLANDS

AGGREGATE U. S	70TAL  2,863,985 2,838,266 33,960 5,067 66,125 14,037 146,754 46,189 32,430 19,080 63,345 71,302 30,169 8,170 136,704 104,293 51,277	HEN FULL- TIME 1,240,773 1,234,090 17,054 845 24,507 6,504 60,066 23,166 15,998 6,605 21,748 33,395 14,177 8,576	PART- TIME  408,399  405,266  2,647 1,719 12,419 1,714 29,204 3,302 3,106 16,378 7,373 2,951	848,171 836,646 11,728 694 18,297 3,841 37,640 16,597 6,293 15,451 24,341	PARY- TIME  366,642  362,264  2,531 1,809 10,902 1,978 21,844  2,921 2,323 3,076	FTE OF PART-TIME  293,733 291,229 2,502 831 8,664 1,231 17,475 2,283 2,231	707AL 2,843,934 2,818,507 33,960 5,058 66,125 14,037 148,754 46,102	NUMBER  HEN  FULL  TIME  1,233,899  1,227,219  17,054  845  24,507  6,504  60,066	PART- TIME 405,0 401,9 2,6 1,7 12,4 1,7 29,2
AGGREGATE U. S	2,863,985 2,838,266 33,960 5,067 66,125 14,037 148,754 46,189 32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	FULL- TIME  1,240,773  1,234,090  17,054  845  24,507  6,504  60,066  23,166  15,998  6,605  21,748  33,395  14,177  8,576  4,440	PART- TIME  408,399  405,266  2,647 1,719 12,419 1,714 29,204  3,549 3,302 3,106 16,378 7,373	848,171 836,646 11,728 694 18,297 3,841 37,640 16,553 10,807 6,293 15,451	PARY- TIME  366,642  362,264  2,531 1,809 10,902 1,978 21,844 2,921 2,323	PARY- TIME  293,733  291,229  2,502  831  8,664  1,231  17,475  2,283	2,843,934 2,818,507 33,960 5,058 66,125 14,037 148,754	FULL- TIME  1,233,899  1,227,219  17,054  845  24,507  6,504  60,066	PART- TIME 403:0 401:9 2:6 1:7 12:4
E STATES AND O.C	2,863,985 2,838,266 33,960 5,067 66,125 14,037 148,754 46,189 32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	T1HE  1,240,773  1,234,090  17,054  845  24,507  6,504  60,066  23,166  15,998  6,605  21,748  33,395  14,177  8,576  4,440	408,399 405,266 2,647 1,719 12,419 1,714 29,204 3,549 3,302 3,106 16,378 7,373	848,171 836,646 11,728 18,297 3,841 37,640 16,553 10,807 6,293	366,642 362,264 2,531 1,809 10,902 1,978 21,844 2,921 2,323	PARY- TIME  293,733  291,229  2,502  831  8,664  1,231  17,475  2,283	2,843,934 2,818,507 33,960 5,058 66,125 14,037 148,754	1,233,899 1,227,219 17,054 845 24,507 6,504 60,066	71 HE 405:0 401:9 2:6 1:7 12:4 1:7
E STATES AND O.C	2,838,266 33,960 5,067 66,125 14,037 148,754 46,189 32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	1,234,090 17,054 845 24,507 6,504 60,066 23,166 15,998 6,605 21,748 33,395 14,177 8,576 4,440	405,266 2,647 1,719 12,419 1,714 29,204 3,549 3,302 3,106 16,378 7,373	836,646 11,728 694 18,297 3,841 37,640 16,593 10,807 6,293 15,451	362,264 2,531 1,809 10,902 1,978 21,844 2,921 2,323	291,229 2,502 831 8,664 1,231 17,475 2,283	2,818,507 33,960 5,058 66,125 14,037 148,754	1,227,219 17,054 845 24,507 6,504 60,066	401,9 2,6 1,7 12,4 1,7
ALABAMA	33,960 5,067 66,125 14,037 146,754 46,189 32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	17,054 845 24,507 6,504 60,066 23,166 15,998 6,605 21,748 33,395 14,177 8,576 4,440	2,647 1,719 12,419 1,714 29,204 3,549 3,302 3,106 16,378 7,373	11,728 694 18,297 3,841 37,640 16,553 10,807 6,293 15,451	2,531 1,809 10,902 1,978 21,844 2,921 2,323	2,502 831 8,664 1,231 17,475	33,960 5,058 66,125 14,037 148,754	17,054 845 24,507 6,504 60,066	2,6 1,7 12,4 1,7
ALASKA	5,067 66,125 14,037 148,754 46,189 32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	845 24,307 6,504 60,066 23,166 15,998 6,605 21,748 33,395 14,177 8,576 4,440	1,719 12,419 1,714 29,204 3,549 3,302 3,106 16,378 7,373	694 18,297 3,841 37,640 16,553 10,807 6,293 15,451	1,809 10,902 1,978 21,844 2,921 2,323	8,664 1,231 17,475	5,058 66,125 14,037 148,754	845 24,507 6,504 60,066	1,7 12,4 1,7
RIZONA RIZONA RIXANSAS ALIFORNIA  CLORADO CONNECTICUT LELAMARE VISTRICT OF COLUMBIA LEDRIDA LE	66,125 14,037 148,754 46,189 32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	24,507 6,504 60,066 23,166 15,998 6,605 21,748 33,395 14,177 8,576 4,440	12,419 1,714 29,204 3,549 3,302 3,106 16,378 7,373	18,297 3,841 37,640 16,553 10,807 6,293 15,451	10,902 1,978 21,844 2,921 2,323	8,664 1,231 17,475 2,283	46,125 14,037 148,754	24,507 6,504 60,066	1,1 12,1 1,1
ARXANSAS	14,037 148,754 46,189 32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	6,504 60,066 23,166 15,998 6,605 21,748 33,395 14,177 8,576 4,440	1,714 29,204 3,549 3,302 3,106 16,378 7,373	3, 641 37, 640 16, 553 10, 807 6, 293 15, 451	1,978 21,844 2,921 2,323	1,231 17,475 2,263	14,037	61504 601066	1,1
GLORADO GLORADO GLORAGE GLORAGE SISTRICT OF COLUMBIA GEORGIA GEORGIA GLORADO G	148,754 46,189 32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	60,066 23,166 15,998 6,605 21,748 33,395 14,177 8,576 4,440	29,204 3,549 3,302 3,106 16,378 7,373	16,553 10,807 6,293 15,451	21,844 2,921 2,323	17,475 2,283	148,754	60.066	
CANACCTICUT.  CELAMARE  LORIDA  LORIDA  LORIDA  LANAII  LORIDA  LANAII  OAHD  CLINOIS  NDIANA  OHA  ANSAS  ENTUCKY  OUISIANA  ARYLAND	32,430 19,080 63,345 71,302 30,169 20,961 8,170 136,704 104,293	15,998 6,605 21,748 33,395 14,177 8,576 4,440	3,302 3,106 16,378 7,373	10, 807 6,293 15,451	2,323	2,283	46,102	22	
PELAWARE  JESTRICT OF COLUMBIA  GEORGIA  GEORGIA  JELLINOIS  ILLINOIS  NOIANA  OWA  CANSAS  CENTUCKY  OUISIANA  JAINE  JARYLAND	19.080 63.345 71.302 30.169 20.961 8.170 136.704 104.293	6,605 21,748 33,395 14,177 8,576 4,440	3,106 16,378 7,373	6,293 15,451		2 • 2 1		23,166	3,
DISTRICT OF COLUMBIA  FEORIDA  HAWAII  LOAHD  INDIANA  LOWA  CANSAS  CENTUCKY  OULSIANA  HAWAII  ARRYLAND	63,345 71,302 30,169 20,961 8,170 136,704 104,293	21,748 33,395 14,177 8,576 4,440	16,378 7,373	15,451		2,141	32,282 19,059	15,925	3,
FLORIDA	71,302 30,169 20,961 8,170 136,704 104,293	33,395 14,177 8,576 4,440	7,373		9.768	10,645	63,106	6,586 21,639	3 t
IAWAII	20,961 8,170 136,704 104,293	4,440	2.951		6,193	5,902	71,302	33,395	7
OAHO.  NDI ANA.  OHA .  ANSAS .  ENTUCKY .  OUIS IANA.  IAINE.	8,170 136,704 104,293	4,440	2,432	10,615 7,964	2,426 1,989	2,784	30,169	14,177	2
CLINGIS	136,704		926	2,073	731	1,830 552	20 + 7 76 8 + 1 7 0	8,573	2
ONA		62,305	18,420	40,749	15,230	14,254	135,221	4,440 61,333	18
ANSAS	51,277	50,332	9,738	34,692	9,531	7,432	104,291	50,331	9
ENTUCKY	55,809	25,302	5.051	16,571	4,353	3 , 650	51,023	25,298	5
OUISIANA	37,590	22,859 16,205	8,442 5,666	16,074 10,434	8,434 5,285	7,604 4,342	54,869	22,826	7
AINE	39,345	18,845	4,503	11,807	4,110	3,635	37,590 39,345	16,205 18,845	5
ARYLAND	11,204	5, 457	1 . 0 82	3,538	1+127	1,105	9,998	4,804	i
	46,106 138,431	16,081	7,473	13,262	7.290	6,361	45, 981	18,009	7
ICHIGAN	132,120	58,221	17,062	38,012 40,519	18,685	12,987 13,359	137,938	59.654	21
INNESOTA	66,687	23,809	12,908	15,467	14,703	10,578	131,483 66,887	57,746 23,809	17
ISSISSIPPI	22,717	11,036	2,559	6, 365	2.757	2,237	22,717	11,036	ž
ISSOURT	47,112 18,531	20,641 9,421	7 - 568	13,809	5,094	4 - 170	47,112	20,641	7
EBRASKA	27,125	12,869	1,576 3,508	6,418 8,059	1 +1 16 2 +6 89	1+007 2+494	18,531 27,125	9,421	1
EVADA	8,166	3,388	1,236	2,218	1 +3 24	854	7,966	12,869 3,285	3
EW HAMPSHIRE	11.993	5,049	1,307	4, 436	1,201	1.028	11.478	4,714	i
EW JERSEY	46,870	18,604	7 + 905	13,693	6,668	4.861	46,870	18,604	7
EW YORK	32,007 191,487	14,073 76,101	3,811 34,877	9,522 46,934	4+601 33,575	3+042	31,336	13,831	3
ORTH CAROLINA	51,802	20,368	4 . 477	15,594	3,363	25,406 3,208	191,416 51,056	76,072 27,889	34
ORTH DAKOTA	16,538	7,776	1.740	5+486	1,536	1,153	16.538	7,776	i
KLAHOHA	196,969 51,568	84,847	26,110 8,473	63.889	22,123	17+211	140,636	82,729	24
REGON	38:351	18,004	4,150	14,354 12,485	5,456 3,712	4 • 417 2 • 795	51,568 38,351	23,285 18,004	8
ENNSYLVANTA	147,410	58,847	26,607	36,740	25,216	18,584	146,211	58,648	26
	14,527	5,447	2.949	4,391	3 +7 40	2,228	16,527	5,447	2
OUTH CAROLINA	36,136 13,930	16,109	4,458	9.862 4.404	5 -7 07	4,152	34 , 8 58	15,637	4
ENNESSEE	36,980	17,683	3,893	11,978	1,555 3,426	885 2.771	13,930 36,980	6,224 17,683	1
XAS	181,180 60,309	77,067	26 , 491	55,223	22,399	19,104	181,180	77,067	26
		27,360	7 : 431	19,658	51860	7,159	59.894	27,146	7
ERHONT	10,368 64,570	3, 91 B 25, 538	1 , 1 78 9 , 673	4.102 16.677	1:170	752	10+024	3.892	1
	52,309	25, 472	4,563	17,860	12,682	7,325 4,416	64.570 52.309	25,538 25,472	9
ST VIRGINIA.	20,007 48,923	9,653	1,962	5,678	2,714	2,246	20,007	9,653	ı.
YOHI NG	9,026	24, 093 4, 635	4 · 534 769	2.884	3,87L 738	2,948	48 + 8 65 9 + 0 26	24:084 4:635	4
S. SERVICE SCHOOLS	-	-			_	_	,,,,,,	-1007	
YING AREAS	25,719	6,683		II rot	-				_
MERICAN SANDA	4-711	01003	3,133	11,525	4,378	2 , 504	25,427	6,680	3
ANAL ZONE	=	=	-	7	_	-	_	-	
JAH JERTO RICO	25,710		-	-	-	-	•••	_	
CUST TERK PAC IS	25,719	6,683	3,133	11,525	4,378			_	
IRGIN ISLANDS	_	_			713 (0	2 , 504	25:427	6,660	3 (

DEGREE-C	REDITCON	TINUED		N	DN-CEGREE	-CREDIT			
NUMB	ER				NUHB ER				
ном	EN	FTE OF		ME	4	ан	HEN		STATE OR OTHER AREA
INE OLL -	PART— TIME	PART- TIME	TOT AL	FULL- TIME	PART - TIME	FULL- TIME	PART- TIME	FTC OF PART- TIME	
41,462	363,539	291,130	20,051	6,874	3,365	6+709	3,103	21604	AGGREGATE U.S.
30,151	359,235	288,651	19,759	6, 871	3,364	6,495	3,029	2,579	THE STATES AND D.C.
11,728	2,531	2,502 831	- 9	-	-	- 8		-	ALABAMA
686 18,297	10,902	8,664	-	-	-	-	1	_	ALA SKA AR I ZONA
3,841	1,978	1,231	_	_	-	-	_	-	ARK ANSAS
37,640	21.844	17,475		-				-	CALIFORNIA
16,466	2,921 2,319	2,283 2,229	87 148	73	ī	87 70	4	2	COL CRAOD CON NEGTI CIJT
6,293	3,076	2,141	21	19	2	_	-	ι	DEL AWARE
15,387 24,341	9,711 6,193	10,631 5,902	239	109	9 -	64	57	17	DISTRICT OF COLUMBIA
10,615	2,426	2,784	-	_	-	-	_	-	CEDAGIA
7,857 2,073	1,916	l, 790 552	185	3	2	107	73	40	HAWAII
40,295	15,210	14,226	1,483	972	37	454	20	28	IDA HC
34, 692	9,531	7,431	2	1	1	-	-	1	INDIANA
16,538	4,141 8,357	3,578 7,396	254 940	4 33	5 704	33 126	212	72	IOWA
15,948 10,434	5,285	4,342	-	33	_	-	77	208	KANSAS Kentucky
11,887 3,112	4,110	3,630 1,041	1,206	6:3	53	426	74	64	LOUISTANA NAINE
13,240	7,268	6,347	125	72	9	27	22	14	
37,873	18,670	12,976	593	431	8	139	5	iï	MAR YLAND MAS SACHUSET IS
40,379 15,467	16,310 14,703	13,348 10,578	637	475	14	140	d	11	HIGHIGAN
6,365	2,757	2,237	-	-	-	Ξ	-		MINNESOTA MIS SISSIPPI
13,809	5,094	4,170	-	_	_	-	-	-	MIS SOURT
6,418 8,059	1,116 2,689	1,007 2,494	_	-	-	_	-	-	MONTANA Neo raska
2,165	1,312	83 9	200	103	32	53	12	L5	NEV ADA
4,293	1,190	1,014	515	335	26	143	11	14	NEW HAMPSHIRE
13,693 9,330	6,668 4,419	4,86 l 2,941	671	242	55	192	182	101	NEW JERSEY New Pexico
46,897	33+572	25,404	71	29	?	37	3	5	NE 4 YORK
15,345 5,486	3,360 1,536	3,196	746	479	15	249	3	12	NORTH CAROLINA
61,099	20,567	15,754	8,333	2,118	1,869	2,790	1,556	1,457	OHI O
14,354	5.456	4,419	-	_	-			-	OKL AHOMA
12,485 36,458	3,712 24,877	2,795 18,310	1,199	199	379	282	339	274	OREGOY PENASYLVANIA
4+391	3,740	2,228	_	-					RHODE ISLAND
9,239	5,403 1,555	3,976 885	1,278	272	79	623	304	176	SOUTH CAROLINA
11,978	3,426	2,771	_	_	-	-	-	-	SOUTH DAKTTA TENNESSEE
55,223 19,552	22,399 5,825	19,104	415	214	60	106	35	48	TEXAS UTAH
3,807	1,149	741	344	26	2	295			
16,677	12,682	7,325	-	•	-	-	51	11	VERMONT VIRGINIA
17,860 5,678	4,414 2,714	4,416	-	-	-	~		-	WASHINGTON WEST VIRGINIA
16,376 2,884	3,871 738	2 + 94 8	58	9	•	49	-	•	HIS CONSIN
-1004	138	398	-	-		-	-	-	HYDPENG
**	-	-	-	-	-	-	-	•	U.S. SERVICE SCH
11,311	4,304	2,479	292	3	1	214	74	25	DUTLY ING ARPAS
-	=	=	-	-	=	=	-		AMERICAN SAMOA Canal Zone
11.211	4 20:		-	_	-	-	-	-	GUA N
11.311	4,304	2,479	292	3	1 -	214	74	25	PUERTO RICO Trust terr pac i
-	-	-	-	-	-	-		-	VIRGIN I SLANDS

		,	ILL STUDENT	S			<u> </u>	EGREE-CREDI	<u> </u>
			NUMBER					NUMBER	
STATE OR OTHER AREA		HEA	1	HOH	1EN			HEI	H
	TOTAL	FULL- TIME	PAR T-	FULL- TIME	PART- TIME	FTE OF PART- TIME	TOTAL	FULL- TIME	PART
AGGREGATE U. S	4,424,764	1,675,612	693,321	1,369,719	686,112	533,540	4,371,836	1,655,159	684,
E STATES AND O.C	4,376,474	1,657,102	687,195	1,352,418	679,759	528,916	4,324,779	1,637,101	678,
ALABAHA	75:429	28,172	12,183	24,770	10+304	10,747	74,917	28,026	
ALASXA	2,686	265	928	454	1,039	670	2,686	265	12,
ARIZONA	15,653	8,463	1,364	4,741	1.085	771	14,420	7,295	1,
ARKANSAS	535,584	17,480 185,993	4,444 110,763	15,106 142,428	5,163 96,400	4,029 73,322	41 • 697 534 • 506	17,420 185,660	110
COLORADO	63,256 77,921	26,027	9,304	19,581	8,344	6,330	62,423	25,729	9,
DELAWARE	2,438	22+068 1,090	16,390 313	22,475 878	16+988 157	12,769 164	77 • 921 2 • 438	22.068 1.090	16:
DISTRICT OF COLUMBIA	20,719	5, 736	4,479	5,200	5,104	4,779	20 , 4 72	5,638	4
FLORIDA	102,592	43,301	18,912	24,298	16,081	14,635	101,467	42   424	18,
GEORGIA	99,194 5,093	39,465 1,622	11,803	33,535 1,126	14,391	12,255	98 - 423 5 - 093	39,337 1,622	11
IDAHO	21,199	7, 877	4:016	5,290	4,016	2,678	18,746	6,622	1
ILLINOIS	189,331	73,475	27,431	59,586	28,839	23,143	186,627	71,891	26
INDIANA	93,738	29, 043	20,171	24,321	20,203	14+839	89,861	28 + 399	19
CANSAS	39,471 35,624	17,988 14,142	2,480 4,615	15,277 11,715	3,726	2,440	39,270	17+986	2
CENTUCKY	68,654	26,521	9.007	23,026	5,152 10,100	3,429 6,688	35,327 65,993	13+885 25+778	4
OUISIANA	100,209 23,690	39, 331 9, 291	11,196 3,440	35,335 7,584	14,347	10,029	98,348	38,885 9,253	li 3
ARYLAND	82,126	24,283	17.004	24,504	16,335	11,883	82,006	24,251	16
MASSACHUSETTS	155,572	55,204	25,201	52.714	22.453	20:477	154,427	54,357	25
IICHIGAN	164,663 87,409	68,056 36,167	23,246 9,534	49,978	23,383	17,469	162.052	67,137	22
IISSISSIPPI	41,759	14,308	5,085	31,664 16,185	6,181	6,534 4,508	87,251 41,637	36,167 14,271	9
IISSOUR!	120,782	50,777	17,757	36,306	15,942	12,654	119,440	50,111	17
IONTANA	9,397 34,927	3,769 12,100	l +147 6 + 292	3,310 10,172	1,171	997	8.978	3,530	L.
IEVADA	7,985	2,618	1,760	1,741	1,866	4,969 1,213	34,416 7,985	11,698 2,618	6 1
EN HAHPSHIRE	22,221	11,261	1.793	7,293	1.874	1,374	21 . 837	11,150	ī
EN JERSEY	158,265 13,408	48,512 5,093	35 - 179	42,360	32,214	26 . 737	157.466	48,470	34
IEW YORK	522,102	180,192	2,479 87,317	3,501 152,379	2,335 102,214	1,654 72,342	13,408	5,093	.2
ORTH CAROLINA	103,154	39,567	10,745	41,612	11,230	11,114	520,732 102,879	180 - 131 39 - 538	86 10
ORTH DAKOTA	6,109	2,434	182	3,041	452	266	5,830	2,396	
KLAHOHA	135,028 56,227	56,326 21,793	21,279	39,620 17,275	17,803 8,452	15.052 5.985	129 , 581	53.814	20
IREGON	41,597	17,034	5,970	12,940	5,653	3,472	54,40L 41,346	21,152 16,991	8 5
ENNSYLVANIA	222,989 39,896	89,376 19,055	28,289	78, 124	27,200	20,461	221,714	89,090	28
DUTH CAROLINA			6 ; 447	9,982	41412	4,645	30.788	18,463	6
DUTH DAKOTA	47,578 15,905	18,705 8,453	4,505 1,053	18,459 5,250	5,909 1,149	4,262	46 + 577	18 +470	4
EUWE22FF* * * * * * * * * * *	111,484	42,820	16,505	35,204	16,955	757 12+640	15.004 110,974	8+006 42+789	16
EXAS	215,069 13,461	85,461 6,786	34,575 1,452	44,596 4,251	30,237 972	30,108 783	211,523	63+805	33
ERMONT	15,013	6,754	805	6,389	1,065	703	14,626		•
ERGINEA	90,937	31,791	10,974	35,299	12,873	8,570	90 + 474	6+698 31,619	10
ESI VIKGINIA	51,062 43,758	22,045 15,844	4,687	19,351	4,979	3,411	51,062	22,045	4
I SCONS IN	L14.977	44.109	14,638	12,933 39,206	7,711 15,024	5 • 260 10 • 436	41 + 043 114 + 714	14,762 46,102	14
.S. SERVICE SCHOOLS	16,940	14.454	-	_	-	-	-	-	
LYING ARFAS		16,859	26	53	2	8	16,940	16,859	
	48,290	18,510	6,126	17,301	6 , 3 5 3	4,624	47,057	18.058	5
MERICAN SAHOA	1,590	182	612	250	546	438	1 . 500	103	
UAN	3,800	1,285	899	1,032	584	495	1,590 3,363	182 1,096	
KUSI TEKR PAC IS.	40,821	16,846	41034	15,657	4.284	2.903	40,119	16.606	3 (
IRGIN ISLANDS	2,079	197	-		-	***	-	_	

DEGREE-C	REDITCON	INUED		N N	ON-DEGREE	-CKFDIT			
MUME	ER				NUMB ER	-			
4DH	IE N	ETE 0"		ME	4	W O	MEN		STATE OR OTHER AREA
FULL- TIME	PART- TIPE	FTE OF PART— TIME	TOTAL	FULL- TIME	PART~ TIME	FULL- TIME	PART- TIME	FTE OF PART- TIME	
, 351 , 785	679,991	527,720	52,920	20,453	8 +4 20	17,934	6,121	5 • 8 5 5	AGGREGATE U.S.
,335,011	673,694	523,181	51,695	20,001	8,222	17,407	4+365	5,770	THE STATES AND D.C.
24,500	10,282	10,680	512	146	82	262	22	67	ALABAHA
4,718	1,039 1,085	67 0 75 0	1,233	1,168	42	23	-	21	ala ska ar i zcya
14,727	5, l l l 96,314	4,002 73,232	496 1.078	60 333	5 111	379	52	28	ARKANSAS
141,880						548	86	94	CAL IFORN IA
19,238 22,475	8,239 16,988	6,265	833	298	07	343	1 05	66	COL CRADO CONNECTI CUT
878	157	164 4+739	247		72	47	-		DEL AWARE
5, 153 24, 225	5:075 16:064	14,569	1,125	98 877	73 158	47 73	29 17	42 66	DISTRICT OF COLUMBIA FLORIDA
33,178	14,199	12,071	771	128	94	357	192	165	GEO RGIA
1:126 4:824	49Z 3,773	1,093 2,433	2,453	l,255	489	466	243	245	HAFATI
59,065	28,799	22,849	2,704	1,584	559	521	40	296	IO4FC ILL INOIS
23,063	18,994	14,031	3,877	644	786	1,238	1+509	809	ANA I DNI
15:173 11:678	3, 639 5, 150	2,378 3,428	201 297	2 257	8 1	104 37	87 2	62	1044
21 ; 950	9.593	6,563	2,661	743	3 3 5	1,076	507	325	KAYSAS KEH ILCKY
34, 230 7, 132	14,133 3,361	9,901 3,125	1,861 547	446 38	96 43	1,105 452	214 14	1 29 30	LOUISIANA Maine
24,484	16,290	11,865	120	32	23	20	45	23	HAR YLAND
52, 429 49, 230	22,449 23,152	20,475 17,167	1,145	847	9	205	4	4	MAS SACHUSETTS
31,664	91904	6+453	2,611 158	919	713 18	748	231 140	304 82	MICHIGAN MINKESTIA
16,100	6,181	4,509	122	37	-	85	- 1.3	-	PISSISSIPP!
35,945 3,159	15,768	12,510 982	1 + 342 419	666 239	141	361	174	145	YIS SCURT
9,923	6,320	4,939	511	202	10 17	151 249	19 43	15 30	MON TANA Negraska
1,741 7,284	1,866	1:213 1:292	384	111	258	9	-	_	NEVAGA
		26,577					6	82	NEW HAMPSHIRE
42,089 3,501	32,205 2,335	1,654	799	42	477	271	9	160	MEN NEXICO Men Terzea
152,005	101,766	71,993 11,090	1,370 275	61 29	487 2	374 204	448	3 50	NEW YORK
2,827	429	260	279	30	4	214	40 23	24 9	NORTH CARDLINA NORTH DAKOTA
38,076	17.058	14.503	5,447	2,512	646	1,544	745	5 50	OHEQ
16,736 12,786	8,232 5,612	5,766 3,450	1,826 251	641 43	426 13	539 154	220 41	2 19 25	CKL ÁHOYA OREGEN
77,406	27:051	20,396	1,275	286	1 22	718	149	67	PENNSYLVANIA
9,468	41410	4+644	1,108	592	-	514	2	1	RHOOE (SLAND
17, 796 4, 902	5,822 1,133	4,211 728	1,001	235 447	16 90	663 348	67 16	52 29	SOUTH CAROLINA South Dakota
34,781 64,093	16,904	12,614	510	31	5	423	51	27	TEN NESSFE
3,707	30,076 890	29 • 44 5 69 2	3 <sub>1</sub> 546 1 + 57 L	1,856 741	1,026 204	503 544	161 82	667 91	TEXAS UTAH
6,102	1,030	678	367	56	9	287	35	25	VER HONT
35,109 19,351	12,778 4,97 <del>9</del>	8.531 3.412	463	172	6	190	95	39	VIRGINIA
11,960	7:403	5,036	2,715	1,082	3 5 2	973	308	224	WASHINGTON HEST VIRGINIA
39,201	14,952	10,356	263	7	179	5 ~	72	80	MISCODZIN DAINCYN
53	2	8	_		-	-	_	44	U.S. SERVICE SCHOOLS
16,774	6,297	4,539	1,233	452	1 98	527	56	85	DUTLY ING AREAS
	<b>-</b> -,	_			_	-	-	· · ·	AMERICAN SAMDA
250 919	546	438		-	<del>.</del>	-	-	-	CANAL ZONE
15,314	562 4,250	450 2,868	437 702	189 240	113 85	113 343	22 34	45	GU4 K
291	939	-	-	-	**	_	-	40	PUERTO RICO Trust terr pac is
n 74	737	783	94	23	-	71	-	_	VIRGIN I SLANDS

į.

			ALL STUDENTS				CE	GREE-CREDIT	
			минвер					NUMB ER	
STATE OF OTHER AREA		N.E.	N	WO	MEN	FTF		MEH	1
	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE DF PART— TIME	TOTAL	FULL- TINE	PART TIME
AGGREGATE U. S	4,001,970	1,048,775	1,131,743	739, 846	1,081,606	819,918	2,614,454	669,310	719,
STATES AND O.C	3,970,119	1,035,561	1,129,783	725,517	1,079,258	818,236	2,588,145	658+481	717
LABAHA	55,311	22,785	11,504	11,299	9,723	9,430	37,776	16,014	,
LASKA	6,245 91,764	694 20, 540	1,699	790 10,134	2,862 29,024	1,338 22,910	6+087 59+086	484 12,886	   19
RKANSAS	9,317	2,766	2,293	1,976	2.282	2,105	6,243	1,688	1
ALIFORNIA	1,103,594	228,762	366 , 598	148,246	359,988	274 + 256	721.606	149,575	234
OLORADO	40,369	12,413	11,072	6, 303	10,581	7,554	21,750	4,882	. 6
ONNECTICUT	38,140 10,871	9,271 2,560	11,175 3,830	7,102 2,745	10,592 1,736	8,135 1,895	34,850 8,459	8,619	10
ISTRICT OF COLUMBIA	126	-	-	116	10	<b>\</b>	126	_	
LURIDA	170,373	48,657	42,698	36,475	42,553	26,818	122+934	36+571	3 (
EDRGIA	44,222	15,071 7,331	11,077 4,372	10,059	8+015 4+085	9,103 3,668	37,003 11,808	12,573	9
DAHO	9,706	3,428	766	4,358	1,154	543	8,431	2,683	•
rrivaiz * * * * * * * * * *	258,054	54,859	74,981	41,529	86,686	51,238	159,412	32,636	4
MDIANA	15,789	7,370	3.307	3,208	1,904	1 . 743	4,812	2,201	
DWA	30,930 29,400	14,66l 9,174	3,505	9,194	3,570	2,867	16.165	6+682	
ENTUCKY	19,009	5,453	6,027	7,048 5,409	7,151 3,951	2,858	25,070 10,046	7,761 3,427	:
UU15IANA	13.659	4,657	4,586	2,339	2,077	3,342	10.642	3.710	
MNE	5.549	1,892	1+611	723	1,323	1,449	4,375	1.060	1
ARYLAND	77,338 90,482	16,248	21 . 754 26 . 586	12,901 22,976	26,435 19,545	16,97)	47,635	9,816	1
ICHIGAN	199,622	41,334	63,974	31,290	43,024	19,641 43,731	64,097 120,915	13,820 25,247	20
INVESOTA	30,460	10,374	4,876	8,974 11,900	6,236	4,412	21,873	8,232	1
ISSOUR!	55,221	15, 108	14,660	10,520	14,933	13,611	21,389 39,377	8,641 10,595	10
INTANA	2,915	787	492	642	994	492	7,303	616	
EBRASKA	12,653 14,036	5,478 3,355	2,24 <i>2</i> 3,523	2,936 3,414	1,997 3,744	1,355	4 + 499	1,568	
EN HAMPSHIRE	6,816	1,799	1,299	907	2,811	2,641 1.619	4.965 3.875	1,391 261	,
EN JERSEY	91,979	21,765	24,349	21,060	24.785	15,994	63,319	13,752	14
EW MEXICO	6.529 291,474	1,834 86,787	1,395	1 . 1 84	2,116	1,159	5,798	1.546	1
ORTH CAROLINA	96,630	39,353	22,317	76,917 22,290	45,581 12,870	49,376 16,030	278.048 33.220	82,436 11,021	59
PRTH DAKOTA ,	7,096	3, 996	362	2,263	475	26.9	4,273	2,138	•
ALAHOMA	104,055	26,361	28 + 594	21.182	27,918	20,522	49,559	11,635	13
LEGUN	38,818 65,333	12,772 18,112	9,720 16,260	7,503 11,907	8,823 19,054	7+108	25.589	9,330	
NNSYLVANIA	100,137	34,012	21,681	22,535	21,909	14,197 18,046	32,451 61,703	8,223	12
HUDE ISLAND	8+056	2, 254	1,718	2,046	2,038	1,252	6,401	1.776	ï
OUTH CAROLINA	49,309 425	19,426 45	12,667	10, 282	6,934	6,966	39 , 8 30	14.645	10
ENNESSEF	32,971	11,398	8,365	312 6,489	45 6,699	28 6,254	425 21,096	6.867	4
TAR	228,141 13,553	69,519	63,964	40.376	54,282	48 + 998	157.299	45.843	42
		5, 443	3,487	3,221	l+402	1,282	2.511	1,014	
RHONT	3,714 89,164	949 20,446	680 27.020	695 13 <sub>1</sub> 613	1:382 28:085	165 18,938	3,327	834	
ST VIRGINIA.	123,797	32,534	31,877	22,753	36,633	20,516	65 + L 87 69 + 7 94	13,044 16,991	19
	14,854 76,801	3,024 20,701	4 , 773	2,125	4,932	3,351	9+328	1,488	3
OHING	9,052	2,087	2 1 408	14,631	17,009 2,785	15,404 1,489	6,513	4,782	1
S. SERVICE SCHOOLS	19,957	-	19,558	-	3 99	6,652	-	V <u>-</u>	
YING AREAS	31,851	13,214	1,960	14,329	2,348	1,712	26,309	10,837	1
ERICAN SAMDA	689	247	105	132	205	206	689	247	•
AM	-		-				-	1 P2	
ERTO RICO. USY TERR PAC IS.	30,977	12,849	1,834	14, 161	2,133	1,493	25.500	10.400	1
ALL CHANGE DATE AT	185	118	21	- 17 101	2,133	41473	25,589	10,590	1

DEGREE→CR					441115.55	CREDIT	· · · · · · · · · · · · · · · · · · ·		
NUMBE	R		*****		NUHBER				
WOME	EN .	FTE OF		HEN	<u> </u>	KO	HEN	FTE OF	STATE OR OTHER AREA
INE ULL-	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART - Time	FULL- TIKE	PART- Tike	PART- TIME	
70,863	755,266	536,772	1,387,516	379,457	412,736	268,983	326,340	283,155	ATGREGATE U.S.
59, 208	753,157	535,226	1,381,974	377,080	412,484	266,309	326,101	2821989	THE STATES AND D.C.
6,944	7,261	6,279	17,535	6,771	3,947 68	4,355 16	2,462	3,152	ALABAHA
774	2,798 20,214	1,313 14,552	158 32,678	10 7,654	12,388	3,826	8,810	25 8,358	ala ska ar i zona
6,308 1,205	1,777	1,601	3,074	1,078	7 20	771	505	5 04	ARK ANSAS
97, 996	239,594	177,345	381 , 788	79, L87	132,157	50,250	120,394	96.911	CALIFORNIA
3:004	7,439	4,347	10+619	7,531 652	4,647	3,299 l <sub>1</sub> 341	3,142 852	3,207 518	COL CAANO CON NECTI CU T
5,761	9,740 1,572	7,619 1,782	3,290 2,412	917	131	1,200	164	114	DELAMARE
1,545	10	4	_	-	_	-	-	-	DISTRICT OF COLUMBIA
25, 186	30,166	19,247	47,439	12,086	11,679	11,287	12,387	7,571	FLORIDA
8,261	6,601	7,932	7,219	2,498	1,509	1,798	1,414	1,171	CEORGIA
2,578	2,705 968	2+248 429	0,809 l,275	3,511 745	1,667	2, 251 197	186	1,420	HAWA[] IOA FC
4,161	58,278	31,403	98,642	22,223	29,093	18,918	28,408	19:835	ILL INDIS
923	826	597	10,977	5, 169	2,445	2,285	1,078	1,151	ANA) CA)
3,531	2,978	2,483	14,765	7,979	531	5,663	592	384	ANDI
5,573	6,329	3,911	4,330 8,963	1,413 2,026	620 1,909	1,475 2,941	922 2,087	530 1,488	KANSAS Kentucky
2,468 1,998	1,864	1,371 2,463	3,017	947	1,490	341	239	8 79	LOJ 121 LOJ
505	1,276	1,429	1,174	832	77	210	47	20	MATRE
7,068	17.657	11,313	29,703	6,432	8,660	5,833 9,332	8,778 3,897	5,677	HAR YLAND PAS SÄCHUSETTS
13,644	15,648 41,183	15,231 25,752	26,385 78,707	7,555 16,087	5,601 26,608	14, 171	21,841	17,979	HICHIGAN
17,119 5,419	4,626	3,077	8,587	2 - 142	1,280	3,555	1,410	1,335	FINNESUTA
7, 421	3,512	2,760	12.097	5,900	1,114	4,479	604	737	415 515 51 PP T
6,922	11,461	9,855	15 . 844	4,513	4,261 94	3,598	3,472 225	3,756	MIS SCURI MONTANA
520	769 990	36 6 57 8	612 8,154	171 3,910	1.427	1,22	1,007	778	NEBRASKA
1,126	1,189	925	9,071	1,964	2+482	2,070	2,555	1,716	NEV ADA
190	2,508	1,312	2,941	1,538	3 83	717	303	307	NEW HAMPSHIRE
11,601	18,199	10,975	31,660	8,013 280	7,582	9,479	6,586 185	4 <sub>1</sub> 9 19 1 09	MEN NEXECO
1,023	1,931 64,330	1,050 48,082	731 13,426	4,351	2,319	5 , 505	1,251	1,295	NEW YORK
71,412 8,038	7,323	5,939	63,610	28,332	15,479	14, 252	5,547	10,091	NOR THE CAROL ENA
1,443	375	215	2,623	1,858	45	820	100	73	NORTH DAKOTA
9,726	14,350	9,703	54,496	14,726	14,746	11,456 2,235	13,568 3,259	10,819 3,242	O 1 HO APCHA JAD
5,268 6,236	5,564 10,924	3,866		9, 889	9,192	5,671	8,130	7,574	ORE GCN
13,332	14,948	11,143	38,434	13,583	8,687	9,203	6,96L	6,903 91	PFNASYLYANTA RHODE ISLAND
1,140	1,837	1,161		478	70	906	201		
8,148	6,161	5,939	9,479	4,761	1,791	2,134	773	1,028	SOUTH CAROLINA SOUTH DAKOTA
312 4,539	45 4,976	28 3,478		4,531	3,671	1,950	1,723	2,776	TENNESSF E
27,544	41,070	34,108	70.842	23,676	21,122	12,832	13,212	14,890	TEXAS UTA F
1,065	201	140	11,042	4,429	3,256				
429	1,378	764		115 7,402		266 5,117		4,805	VER *CNT VIR GINIA
8,496 11,816	23,687 22,048	14,133		15,543	12,958	10,917	14,585	8,638	WASHINGTON
894	3,473	2,450	5,526	1,536	1,300	1,231		901 12,495	WEST VIRGINIA Wiscensin
3,452 1,052	4,203 2,357	2,909 1,098		15,919		11,179		391	WYDFING
-,	.,,,,,	.,					399	6,652	U.S. SERVICE SCHOOLS
									OUTLYING AREAS
11,655	2,109	1,546		619(1					AHERICAN SAMOA
132	205	20 6	-					-	CANAL ZONE
				2,259			•		PUERTO RICO
11,523	1,894 10	1,32				36	, -		TRUST TERR PAG 15
_	10	1:							VIRGIN ISLANDS

			ALL STUDENT	5			0	EGREE-CREOI	Υ
			NUM BER					NUMBER	
STATE OR OTHER AREA		ME	N	40	HEN			HE	N'
STATE OF STILL SACE	TOTAL	FULL- TIRE	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART— TIME	TOTAL	FULL- TIHE	PART- TI HE
AGGREGATE U. S	8,896,021	2,958,629	1,875,060	2,220,075	1,842,257	1,395,458	7,480,524	2,570,845	1,455,17
E STATES AND D.C	8,834,508	2,936,524	1 , 868 , 149	2,195,918	1.833.917	1,389,863	7,425,772	2,551,486	1 446,71
ALABAMA	145,698	59, 138	25,213	40,146	21,201	21,436	128,534	53:095	21-18
ALASKA	13,218	1,592	4,459	1.608 32.511	5,559 40,785	2,751 32,075	13,059 135,988	1,582 42,201	4,39 33,12
ARIZONA	168,666 56,127	49,855 22,117	45,515 7,964	17, 145	8,901	6,968	52,569	20,979	7,23
CALIFORNIA	1,617,558	403,869	470 . 033	283,560	460,096	341,583	1,236,229	324,702	337,87
COLORADO	136,370	55,688	22,368	37,681	20,433 20,757	15,142 14,744	116,832 90,129	48,059	17,61 18,93
CONNECTICUT	93,567 27,082	28,099 9,236	19,385 5,087	25,326 8,522	4,237	3,217	25,245	27,374 8,362	4,98
DISTRICT OF COLUMBIA	15,159	4,069	4,011	3,077	4,002	4,086	14,970	3,998	3,93
FLORIDA	287,745	94,656	62,443	70.708	59,938	43,026	240,306	82,570	50,76
GEORGIA	142,593	55, 178	23,525	41,275	22,615 6,215	21.962 5.621	134,946 34,284	52,742 13,162	21,93 5,29
HANAII	43,278	16,676 12,802	6,959 5,425	13,428	5,567	3,579	27,927	11,127	4 183
ILLINOIS	444,458	133,330	98 . 351	101,912	110,865	72,799	345,327	110,387	69 (5)
INDIANA	159,493	61,518	27,804	44,537	25,594	20.052	145,559	54,028	24,60
ANDI	83,572	40,017	8,345	27,191	8,019	6,531	68,849	32,038	7,8 16,6
KANSAS	107,761	40,569 39,792	18,200	29,180 31,762	19,812 17,025	14,772	102,206	38,869 37,213	14.4
LOUISIANA	132,054	53,520	17,506	43,001	18,027	15,087	127,176	52,127	15,9
MAINE	31,092	11,685	5,798	8,252	5,357	5,408	28,652	10.171	516
ARYLAND	176,544	49,646	40.636 34.757	42,612 51,235	43,650 33,736	30.603	146,665	43 1 1 3 1 46 1 6 1 0	31,9 29,4
MASSACHUSETTS	173,564 436,655	53,836 139,422	96,268	103,997	96,968	68,821	355,846	122,292	69.2
HINNESOTA	148,630 89,919	53,696 36,029	25,899 11,453	39:708 30:821	29,327 11,616	20,137 9,081	140,831 77,751	51,603 30,141	24,6 10,3
HISSOURI	158,196	60, 191	28,556	42+260	27,189	22,530	141,570	55,326	24,1
HONTANA	27,798	12,943	2,668	9:338	2 . 8 2 9	2,024	26.767	12,533	2,5
NEBRASKA	61,240 30,010	24,258 9,291	10,857 6,498	16.204 7.322	9,921 6,899	7,713 4,685	52,632 20,739	20,181 7,224	9,4
HEW HAMPSHIRE	24,205	8, 83 9	3,020	7,919	4,427	2,935	20,669	6,895	2+6
HEH JERSEY	227,764	63,708	51,677	59,786	52,593	37,049	196,318	55,653	4316
NEW YORK	47,605 613,842	19,670	6,388 114,893	13,428 173,959	8,119 132,434	5,083 96,500	46,203 608,159	19,140 191,020	6,2 112,9
YORTH CAROLINA	201,288	81,709	35,749	58,281	25.549	28,828	138,632	53.742	20+2
MORTH DAKOTA	27,954	13, 441	2,271	9, 839	2 403	1,681	24,852	11,545	2 * 2
OHIO	336,931	122,500	63,114	93,749	51,568	44+486	272,225	105,904	45.9
OKLAHOMA	124,372	49, 448 45, 500	23,390 25,081	31,699 31,864	19,835 27,340	15,173 19,719	111,526	45,933 35,568	19.3 15.8
PENYSYLVANIA	287,436	103,984	49,589	83,032	50,831	38,467	248,659	90,948	40.5
RHODE ISLAND	32,311	8,984	6+026	9, 035	8+266	5,091	30,656	8,506	5,9
SOUTH CAROLINA	107,690	43,206	19,870	27,653	16.961	13,900	96, 261	38,054	17+9
SOUTH DAKOTA	21,925 139,526	10,225 50,861	2,466 26,996	6,992 36,840	2,242 24,829	1,337 19,989	21,115 127,471	9,781	2+3
TEXAS ,	542,212	195,193	113,836	133,560	991623	90,082	468,849	170,484	9 [ +]
UTAH	56,536	26,891	9,364	15,328	4,953	5,717	44,462	21,720	4,6
VERHONT	17,145 215,253	6,300 65,118	2,111	5,772	2,962		16,447	6,109	2.0 38,5
WASHINGTON	202,531	69, 766	45,581 38,061	53, 155 51, 142	51,399 43,562	33,168 26,182	191,190	57,654 54,223	251
MEZI VIKGINIA+ + + + + + +	68,117 210,535	24,128	12,942	17,001	14.046	9,905	60 , 190	21,551	11,1
WISCONSIN	18,078	77,998 6,722	40,274 3,177	59, 352 4, <b>65</b> 6	32,911 3,523	26,619 1,887	149,579	62,070 5,975	19:2 2:5
U.S. SERVICE SCHOOLS	36,897	16,859	19,584	53	401	6,660	16,940	16,859	
ITLYING AREAS	61,513	22, 105	6,911	24,157	8,340	5,590	54,752	19,359	6.4
AHERICAN SAMOA	689	247	105	132	205		689	247	
CANAL ZONE	1,590 3,800	182 1,285	612 899	250	546	438	1,590	182	
PUERTO RICO,	53,170	20,076	4,693	1,032 22,345				1,096 17,660	7 4 •3
TRUST TERR PAG IS	185	118	21	36	10	13	31	-	
ATDATE TOTALOS	2:079	197	581	362	9 39	783	1,985	174	5

OEGREE-	CREDITCON	T INUED	<del></del>	N	DN-DEGREE	-CREDIT			
NO H	BER		**********		NUMB ER				
нO	MEN	FTE OF	_	ME	н	HC	MEN		STATE OR OTHER AREA
FULL- TIME	PART- Time	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART— TIME	
,944,267	1.510.237	1,107,157	1,415,497	387, 784	419,885	275,808	332,020	288,305	AGGREGATE U.S.
,923,314	1,502,257	1,101,837	1 408 736	385,038	4191434	272,604	331,660	288,035	THE STATES AND D.C.
35, 538	18,717	18,217 2,726	17,164 159	6,043 10	4,029 68	4,608	2 • 484 65	3,219 25	ALA E AMA
1,592 28,685	5,494 31,975	23,718	32+678	7, 654	12,388	16 3,826	8,810	8,358	ALA SKA ARI ZONA
16,007	8,344	6,436 244,685	3,558 381,329	1, 138	725	1,138	557	532	ARKANSAS
233,910	339,739			79, 167	132,155	49,650	120,357	961898	CAL IFORNIA
33,952	17, 187 19, 901	11,869	19,538 3,438	7,829 725	4,734	3,729 1,411	3,246 856	3+273 520	COL CRADO CON NECT I CUT
23,915 7,797	4,125	3,124	1,837	874	126	725	112	94	DEL AMARE
3,055	3,979	4,046 35,455	189 47,439	71 12,086	11.470	22	23 12,387	40 7,571	DISTRICT OF COLUMBIA
59,421	47,551			121086	11,679	11,287	-		FLORIDA
39,133	21,138	20,711 4,161	7,647 8,994	2,436 3,514	1,592 1,669	2,142 2,358	1,477 1,453	1,251	GEORGIA HAWAII
11:070	5,141	3,231	3,37l	1,675	615	655	426	348	104FC
02,809	82,617	53,094	99,131	22,943	28,837	19,103	28,248	19,705	ILL INDIS
41,543	23,385	18,133	13,894	5,490	3,201	2,994	2,209	1,919	IND IANA
21,554	7,443	6,152	14,723	7, 979	5 31	5 , 637	576	3 79	1044
27,549	18,913 14,431	14,034	5,555 11,343	1,700 2,579	1,325	1,631 3,926	899 2,594	738 1,813	KANSAS KENTUCKY
41,555	17,574	14,080	4,878	1.393	1,586	1,446	453	1,008	LOJ ISTANA
7,626	5,230	5,297	2,440	1,514	173	626	127	111	HAILE
36, 737	34,829	24,915	29,879	6,515	8,668	5.075	8,021	5 , 6 8 8	HAR Y LAND
43,210 89,269	29,837 75,015	24,470 50,705	24,424 80,809	7, 226 17, 130	5,274 26,998	8 + 025 14 + 728	3,899 21,953	4,305 18,116	MAS SACHUSETTS Pichigan
36,718	21,611	18,860	7,799	2,093	1,260	2,990	1,456	1,277	HINNESOT A
26,257	11,012	8,346	12,168	5,888	1,112	4,564	604	736	MIS SISSIPPI
38, 439	23,633	18,699	16,626	4, 865	4,384	3 . 821	3.556	3,831	MISSOURI
9,065 14,156	2,585 8,876	1,903 6,912	1,031 8,608	410	104	273 2,048	244 1,045	121 801	MONTANA NEBRASKA
5,199	4,332	2,954	9 + 271	2,067	2,514	2,123	2+547	1,731	NEV ADA
7,055	4,113	2,613	3,536	1,944	414	664	314	3 2 3	NEW HAMPSHIRE
51,049	45,998	31,969	31,446	8,055	8,059	8,737	6,595	5,079	NEW JERSEY
13,075	7,752 131,456	4,873 95,521	1,402 5,683	530 1,536	1,954	353 1,215	367 918	210 979	NEW KEXICO
44.647	19,984	18,716	62,656	27,967	15,490	13 , 634	5 1565	10:112	NORTH CAROLINA
8,805	2,280	1,599	3,102	1,896	49	1,034	153	82	NORTH DAKOTA
70.502	41,876	31,747	64 1706	16,596	17,171	15 - 247	15,692 3,036	12,739	OH LC OK LAHOMA
29,448 26,039	16,799 19,169	12,169	12,846 33,133	3,515 9,932	4,044 9,205	2 · 251 5 · 825	8,171	3,004 7,599	CREGEN
73,645	43,529	31,295	30,777	13,036	9,052	9,387	7,302	7,174	PEN NSYLV AN I 4
8,129	8,065	5,000	l,455	478	70	906	201	91	RHODE ISLAND
24,416	15,801	12,649	11,429	5, 152	1,680	3 , 237	1.160	1+251	SOUTH CAROLINA SOUTH DAKOTA
6,732 34,770	2,226 23,056	1,308	810 12,055	4, 536	3,676	260 2,070	16 1,773	2,803	TENNESSI E
120,298	86,274	74,584	13,303	24,709	22,043	13,262	13,349	15,498	TEXAS
12,890	3,744	4,600	12,074	5,171	3,256	2,438	1,209	1,117	UTAH
5,334 48,076	2,905 46,931	1,782 20,337	698 24,063	7,464	12 7+052	438 5,079	57 4+468	4,831	VER HONT VIRGINIA
40,225	28,977	17.544	54,003	15.543	12.958	10,917	14,585	8,638	HAS HINGT ON
14, 849 48, 151	12,475	8,868	7,927	2,577	1,627 21,030	2+152	1 • 5 7 1 1 2 • 7 9 7	1,037 12,491	WEST VIRGINIA WISCONSIN
3,936	20,114 3,095	14+128 1 <sub>+</sub> 496	60,956 2,539	15,928 747	6 44	11,201 720	428	391	MADWING
53	2	8	19,957	-	19,558		399	6 46 52	U.S. SERVICE SCHOOLS
20,953	7,980	5,320	6+761	2.746	451	3,204	360	270	OUTLYING AREAS
132	205	206	_	_	_	-	-	-	AMERICAN SAMOA
250 919	546	430	427	189	113	113	22	45	CANAL ZONE GUA K
19,361	562 5,718	450 3,430	437 6,076	2,416	338	2,984	338	225	PUE ATO RICO
-	10	13	154	118	-	36		-	TRUST TERR PAC IS
29L	939	783	94	23	-	71	-	-	VIRGIN I SLANCS

		,	LL STUDENT	s				DEGREE-CREDIT	· 
	·		NUHBER		························			NUMBER	
STATE OR OTHER AREA		NEV		HON	IEN			MEN	
	TOTAL	FULL- TIME	PART- TIME	FULL- TINE	PART- TIME	FTE OF PART— TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	5,045,024	1,963,023	766 , 548	1,540,129	775,324	591,568	4,992,133	1,945,514	757,
E STATES AND D.C	4,998,142	1,947,823	760,469	1,521,998	767,852	586,679	4,946,750	1,930,754	751,3
ALABAMA	92,814	37,977	13,626	29,417	11,594	12,111	92,302	37,831	13,
ALASKA	7,249 77,081	1,010	2,576	922	2,741	1,428	7,240	1,010	2 1
RXANSAS	47,657	29,361 19,696	13,482 5,827	22,430 15,397	11,800 6,737	9,196 4,976	77,081 47,173	29,361 19,636	13, 5,
ALIFURNIA	516,096	175,777	103,713	136,375	100,231	67,479	516,096	175,777	103,
COLORADO	96,001	43, 475	11,296	31,378	9.852	7,588	95.082	43,177	11
DELAWARE	57,453 20,813	19,400 7,438	8,597 3,155	18,852 7,081	10,604 3,139	6+855 2+186	57.305 20.792	19,327 7,419	8 . 3 .
ISTRICT OF COLUMBIA	15,159	4,069	4,011	3,077	4,002	4.086	14,970	3,998	3
LURIDA	117,957	46,263	19,764	34,539	17,391	16,213	117,957	46,263	19,
EORGIA	102,159 22,661	41,733 9,345	13,233 2,587	32,243 8,599	14,950	13,582	101+489	41,605	13
DAHO	27,400	11,440	4 + 807	6, 572	2,130 4,581	1,953 3,129	22 • 476 24 • 947	9,342 L0,185	2
LLINGIS	193,697	80,468	24,560	63,086	25,583	22,452	192 , 286	79,502	24
NDIANA	145,748	55,326	24.577	42,023	23,822	10,399	142,545	55.001	23
OWA	54,692	26,305	5,120	18,620	4.647	3 . 886	54,655	26+301	5
ENTUCKY	80:065 87:903	31,986	12,307 12,622	22,934 27,182	12,838	10,456 9,637	78 - 840	31,699	11
OUISTANA	118,395	48,863	12,920	40,662	15,950	11,745	85,523 116,534	34,301 48,417	12,
AINE	25,895	9,963	4 + 218	7.640	4.074	3,989	24,585	9,280	4
ARYLAND	100,493	33,666 38,795	18,935 16,161	30,415	17,477	13.791	100,317	33,583	18
CHIGAN	241,769	100,305	32,708	35,645 74,396	15,052 34,360	14,156 25,548	104,834 239,667	30,357 99,262	16 32
INNESOTA	119,706 55,570	43,745	21,066	31,640	23+255	15,793	119,706	43,745	21
			6,550	19,419	7.574	5,617	55,448	21,490	6,
ISSOURI	104,826 24,883	45,763 12,156	14,050 2,196	32,447 8,696	12+566 1+835	9+099 1,532	104 + 044 24 + 464	45,411	13
EBRASKA	48,931 15,974	18,946	B + 621	13,428	7,936	6,363	48,477	18,779	8
W HAMPSHIRE.	18,116	5,936 7,300	2,975 1,836	3,908 7,202	3,155 1,778	2,044 1,407	15,774 17,521	5,833 6,894	2 ì
EW JERSEY	142,494	43,475	28,699	40.636	29,684	21,865			
EN NEXICO	41,076	17,836	4,993	12.244	6,003	3,924	141.873 40.405	43,433 17,594	26
EN YORK	342,430 111,300	112,803	54,542	106,898	68,187	48,505	342,430	112.603	54
ORTH DAKOTA	21,280	9,668	13,566 1,912	39,102 7,763	12.827 1.937	12,906	110,717	45,459 9,630	13
110	237,137	\$7,841	35,731	73,477	30,088	24,510	225,288	94,801	
KLAHOMA	89,026	37,592	14,564	25,200	11,670	8,690	87,200	36,951	33 14
ENNSYLVANIA	64,842 193,086	27, 579 72, 024	8,828 28,478	20,140 62,889	8,295	5,526	64,591	27,536	8
HOS I STAND	24,255	6,730	4,308	6,989	29,695 6,228	20,921 3,839	191,575 24,255	71,641 6,730	28
OUTH CAROLINA	61,863	25,601	7,41:	18,580	10,271	7+144	59,913	25,230	7.
ENNESSEE	21,925 108,525	10,225 40,397	2,466	6,992	2,242	1,337	21,115	9.781	2
:XAD+ + + + + + + + + + + + + + + + + + +	315,673	126,446	18,773 50,020	31,039 93,711	18,316 45,496	13,859 41,213	108,345	40.392	1.8
TAH	44,432	21,799	6,230	12,694	3,709	4,659	313.127 42.446	125+412 20+844	49
RMONT	14,501 127,266	5,639 45,032	1,572	5,563	1.727	1,151	13,922	5,563	i.
ISHINGTON	78,734	37,232	18,636	40,207 28,389	23,391 6,929	14,285 5,666	126 + 975	44,899	18
SCONS IN.	54,896	21,583	8,575	15,209	9,529	6,903	78,734 52,181	37,232 20,501	6
ONING	134,619 9,026	57, 634 4, 635	15,890 769	45,114 2,884	15,981 738	11,266	134,561 9,026	57,625	15
S. SERVICE SCHOOLS	16,940	16,859	26	53	2			41033	
YING AREAS	46,882	15,200	6,079			8	16,940	16,859	_
GERICAN SANDA	-	,	0,017	18, 131	7.472	4,889	45 + 3 83	14,760	5.
ANAL ZONE	1,590	182	612	250	5 4 6	438	1,590	182	
IEKIU KILU	3,800 39,413	1,285 13,536	899 3,987	1,032	584	495	3,363	1+096	
LUST TERR PAC IS	-	-	3,701	16,487	5,403	3,173	38,445	13,300	3,
IRGIN ISLANDS	2,079	197	581	362	939	783	1,985	174	

			NON-DEGREE-CREDIT						
NUMB	ER				NUMB ER				
MOM	EN			HEA	1	WO!	MEN		STATE OR OTHER AREA
FULL -	PART- TIHE	FTE OF PART— TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART- TIME	
,521,436	767,907	584,871	52+89l	17,509	9,272	18 , 693	7,417	6,700	AGGREGATE U.S.
, 504, 035	760,565	580+092	51,392	17,069	9,073	17,963	7.287	6,590	THE STATES AND D.C.
29, 155	11,572	12,044	514	146	62	262	22	67	ALABAMA
914	2,740 11,808	1:428 9:196	9	-	_	8	1	=	ALA SKA
22,430 15,030	6,685	4,948	484	60	5	367	52	28	ART ZCNA ARKANSAS
136,375	100.231	67,479	-		1	-	7-	-	CAL IFORN I A
30,948	9,748	7,522	919	298	87	430	104	66	COLCRADO
10.104	10,600	6,853	148	73	1	70	4	2	CCMNECTICUT
7,081	3, 1 39 3, 9 79	2,186 4,046	21 187	19 71	2 73	2?	23	40	DELAWARE DISTRICT OF COLUMBIA
3,055 34,539	17,391	16,213	107	-	- 12			70	FLORIDA CIJEUMSTA
31, 887	14,857	13,484	670	128	93	356	93	98	CEDRGIA
8,492	2,057	1,913	185	1 756	2	107	73	40	HAHATI
6, 106 62, 698	4,33A 25,563	2,084 22,424	2,453 l,411	1 , 255 966	489 37	466 388	243 20	245 28	IDA FC ILL INDIS
41.066	22,667	17,614	3,203	325	766	957	1,155	785	INU IANA
18,587	4,647	3,886	37	4	-	33	-	-	ANOI
22,778	12,761	10,248	1,225	287	705	156	77	208	KANSAS
26,197 39,557	12,738 15,736	9,312 11,617	2,380 1,861	553 446	3 35 96	985 1 + 105	507 214	3 25 1 29	KENTUCKY LOUISIANA
7,197	3,986	3,895	1,310	683	96	443	81	94	MAINE
30,3/3	17,434	13.780	176 819	83	8	42	43	11	MAR YLAND
35,287 73,839	15,037 34,248	14,145 25,411	2,102	438 1,043	8 390	358 557	15 112	11 137	MAS SACHUSETTS Hichigan
31,640	23,755	15,793	2,102	1,012	- 70	271	- 111	*-1	MINNESOTA
19,334	7,574	5,617	122	37	-	85	-	-	HIS SISSI PPI
32,224	12,482	9,024	782	352	123	223	84	75	MIS SOURT
8,545 13,190	1,816 1,898	1,517 6,340	419 454	239 167	10 11	151 230	19 38	15 23	HONTANA NEBRASKA
3, 855	3,143	2,029	200	103	32	53	12	15	NEVADA
7,055	1,767	1,391	595	406	31	147	ii	16	NEW HAMPSHIRE
40,543	29,675 5,821	21,705 3,823	621 671	42 242	477 55	93 192	9 1 82	160 101	NEW JERSEY
12,052	68,187	48,505	-	676	99	172	1 02	101	NEW MEXICO NEW YORK
38,911	12,797	12.877	583	346	16	191	30	29	NORTH CAROLINA
7,549	1,914	1,391	279	38	4	214	23	9	NORTH DAKOTA
69,409 24,661	27.820 11.450	22,535 8,471	11.849	3,040 64L	2,473	4,068 539	2,268 220	1,983 219	DHEC DKL AHOMA
19,986	8,254	5,502	251	43	13	154	41	25	GRE GON
62 + 494	29,354	20,639	1,511	383	392	195	341	2 8 2	PEN A SYLV AN LA
6,989	6.228	3,839	-	~	-	-	-	-	RHOOE ISLAND
17:477	91884 2122A	6,921 1,308	1,950 810	371 444	89 90	1,103	387 16	2 2 3 2 9	SOUTH CAROLINA SOUTH DAKOTA
6,732 30,919	2,226 18,266	13,832	180	5	5	120	50	27	TENNESSEE
93+257	45,359	40 4 60 5	2,546	1.034	921	454	, 137	6 08	TEXAS
12,044	3,592	4,520	1,986	955	264	650	117	139	LTAH
5,127 40,144	1,671	1,115	579 291	76 133	11 3	436	56 92	36 37	VERMENT VIRGINIA
28,389	6,929	5,666	-	_	_	-	- 74	-	WASHINGTON
14,236	9,221	6,679	2.715	1,082	3 52	973	308	224	WEST VIRGINIA
45,065 2,884	15,981 738	11,266 39 û	58	9	~	49	-	-	Misconsi n
53	2	B	_	-	-	-	-	-	U.S. SERVICE SCHOOLS
17,401	7,342	4,779	1,499	440	199	730	130	110	OUTLYING AREAS
-	-, <del>-</del>	-	-	_		-		-	AHERICAN SANGA
250	546	43 8		_	-	-	-	-	CANAL ZONE
919	562	450	437	189	1 13	113	22	45	GUA M
15,941	5,295	3,108	968	228	96	546	108	65	PUERTO RICO Trust terr pac is

		A	LL STUDENTS				CE	GREE-CREDIT	
			NUMBER					AUMBER	
		HEN		KOKI	EN			WEN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL TIME	PART- TIME	FTE OF PART- TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	2,149,940	934,627	283,866	662, 736	268,711	210,869	2,130,834	528,058	280,5
-	2,124,221	927,944	280,733	451,211	264,333	208,365	2,105,407	921,378	277,
STATES AND O.C				11,728	2,531	2,502	33,960	17.054	2,
ABAHA	33,960 5,067	17,054 845	2,647	694	1,809	831	5.058 66.125	845 24,507	12,
ASKA	66,125	24,507	12,419	18,297 3,841	10,902 1,978	8,664 1,231	14,037	6,504	ī,
KANSAS	14,037 94,936	6,504 35,794	1,714	24,113	17,615	11,340	94,936	35,794	17,
		20,043	2,273	14,299	1,812	1,489	38,340	20,043	21
DEGRANO	38,427 22,696	9,815	2,961	7,759	2.161	2.063	22 , 548 19 , 059	9.742 6.586	3,
LANARE	19,080	6,605	3,106	6,293	3,076	2.141	141024		
STRICT OF COLUMBIA	56,501	26,291	5,535	20,303	4,372	4,683	56,501	26,291	5,
	23,008	10,174	2 . 548	8,335	1,951	2,492	23,308	10,174	2
ORGIA	20.961	8,576	2 . 432	7,964	1,989	1 +830 552	8,170	8,573	2
14HO	8,170	4,440 38,944	926	2,073 25,953	731 8,516	7,823	81,633	37,978	9.
LINOIS,	83,023 91,342	42,510	8,672	31,991	8,169	6,602	91,340	42,509	8
	44,787	22,672	4,180	14,717	3,218	2+982	44,750	22,668	4
MA	55,809	22,859	8,442	16,074	8 . 4 34	7.604	54,869	22,826 16,205	7 5
NTUCKY	37,590	16,205	5.666	10,434 8,322	5,285 2,706	4 + 342 2 + 456	37,590 25,617	12,205	ź
DUISIANA	25,617 11,204	12,205 5,457	2,384 1,082	3,538	1 -1 27	1,105	9,998	4,804	1
	35,995	14,917	41409	11,965	4,504	4,455	35, 890	14,845	4
RYLAND	25,884	12,981	1 1787	9,743	1,373	775	25,291 123,448	12,550 54,778	- 1
ICHIGAN	124,066	55, 253 23, 809	14,878	39,106 15,467	14,829	11.965 10.578	66,887	23,809	iż
INNESOTA	66,887 22,717	11,036	2,559	6,365	2,757	2+237	22 - 717	11,036	2
SSOURT	26,190	12,777	2,563	8,847	2,003	1,522	26, 190	12,777	?
ONTANA	18,531	9,421	1,576	6,418	1,116	2,266	18,531 22,380	10,053	1
EBRASKA	22,380 8,166	10,053 3,388	3,168 1,236	6,714 2,218	2,445	854	7,966	3,285	1
EVADA	11,993	5,049	1,307	4,436	1,201	1,023	11,478	4,714	١
JERSEY	30,993	11.004	5,541	9,538	4+910	3,487	30,993	11,004	
EW MEXICO	32,007	14,073	3,811	9,522	4,601 5,059	3,047 3,592	31,336	13,831	
EK YORK	39,439 38,195	16,822	5,717 3,980	11,841 11,151	21961	2,928	37,735	19,785	
ORTH BAKOTA	16,538	7,776	1,740	5,486	1,536	1,153	16,538	7,776	1
но	188,281	80,656	24,802	61,747	21.076	16,425	17), 948	78.538	5
KLAHOYA	45,028	20,828	7,005 3,649	12,728 11,682	4 • 4 6 7 3 • 5 4 9	3,600 2,573	45,728 36,129	20,828 17,249	
REGUN	36,129 104,781	38,968	20,194	26,169	19,450	14,134	103,582	38,769	l.
HODE ISLAND	16,527	5,447	2,949	4, 391	3,740	2,228	16.527	5,447	
OUTH CAROLINA	36,136	16,109	4,458	9.862	5 +7 07	4.152	34 , 8 58	15,837	
OUTH DAKOTA	13,930 29,999	6,224 13,423	1,747 3,756	4,404	1,555 3,355	885 2,689	13,930 29,999	6,224 [3,423	
EXAS	153,115	64, 706	23,121	45,163	20.125	16,807	153 - 115	44,706	2
TAH	33,091	15,905	4,910	9,387	2 . 8 8 9	4,007	32,676	15,691	
ERHONT	10,368	3,918	1 + 1 78	4.102	1,170	752 7,323	10,024 64,570	3,892 25,538	
IRGINIA	64,570 52,309	25, 538 25, 472	9.073	16,677 17,860	12,682	4,416		25,472	
EST YIRGINIA	20,007	9+653	1,962	5,678	2,714	2,246	20.007	9.653	
CSCONSIN	38,603 9,026	L9, 251 4, 635	2,887 769	13,467 2,864	2,998 738	2,108 398		19,242	
.S. SERVICE SCHOOLS	_	_	_	_	-	-	-	_	
LYING AREAS	25,719	6,683	3,133	11,525	4,376	2,50%	25,427	6+680	
MERICAN SAHOA		-,	-			_,,,,,	-21	-	
ANAL ZONE	=	=		=	=	-	_	~	
UERTO RICO	25.719	6, 683	3,133	11,525	4,378	2,504	25,427	6,680	
RUST TERR PAC IS	-	-,		~	-	-1,507			
VIRGIN ISLANDS	~~	_	_	_	_	_		_	

OEGREE-C	REDITCONT	INUED		NO	N-DEGREE-	CREDIT	<del></del>		
NUMB	ΕR				NUMB ER				
нон	EN	FTE OF		HEN		¥01	EN	FTE DF	STATE OR OTHER AREA
ULL- IME	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	PART- TIME	
56,358	265, 900	208,367	19,106	6,569	3,348	6,378	2,811	2,503	AGGREGATE U.S.
45,047	261,596	205,888	18,814	6,566	3,347	6,164	2,737	2,478	THE STATES AND D.C.
11,728	2,531	2,502	- 9	=	=	-	-	-	ALAEAMA
686 18, 297	1,808 10,902	831 8,664			_	8 -	l -	-	ALASKA ARIZONA
3,841	1,978	1,231	-	-	-	-	-	-	ARKANSAS
24, 113	17,615	11,340	-	-	-			-	CAL I FORN IA
7,689	1,812 2,157	1,488 2,061	87 148	73	ī	87 70	4	_ 2	COL CRANO CCN NECT I CUT
6,293	3,076	2,14 L	21	19	2	-	-	1	DEL AWARE
10, 303	4,372	4,683	=	-	Ξ	-	-	-	DISTRICT OF COLUMETA FLORIDA
8, 335	1,951	2,492	_	-	-	_	_	-	CEORGIA
7.857	1,916	1,790 552	185	3	2	107	73	40	HAMATI D4 AGI
2,073 25,586	8,496	7,795	1,390	966	37	367	20	28	ILL IAOIS
31,991	8,169	6,601	2	ı	1	-	-	l.	INDIANA
14,684	3,218	2,982	37 940	33	7 04	33		200	A NOT
15,948 10,434	6,357 5,285	7,396 4,342	940	33	7 04	126	17	208	KAYSAS KEYTUCKY
8,322	2,706	2,456	1,206	653	53	426	74	64	LOUISIANA MAINE
3,112									
11,943 9,604	4,501 1,358	4,451 764	105 593	72 431	8 8	22 139	3 15	4 11	MAS SACHUSETTS
38,984	14,822	11,954	618	475	14	122	7	11	HIC FIGAN
15,407 6,365	14,703 2,757	10,578 2,237	=	=	-	-	_	-	MINAESOTA PIS SISSI PPI
8,847	2,003	1,522	-	_	_	_	_	_	HISSOURI
6.418	1,116	1,007	-	-	444	-	_		MON TANA NEB RASKA
6,714 2,165	2,445 L,312	2,266 839	200	103	32	53	12	15	NEVACA
4, 293	1,190	1,014	515	335	26	143	11	14	NEW HAMPSHIRE
9,538	4,910	3,487	671	242	55	192	182	101	NEW MEXICO
9,330 11,841	5,059	3,592	-	-	***	-	-	-	NEM YORK
11,027 5,486	2,958 1,536	2,916 1,153	460	318	15	124	3	12	NORTH CAROLINA NORTH DAKOTA
58, 957	19,520	14,968	8,333	2,118	1,869	2,790	1,556	1,457	0H1 0
12,728	41467	3,600		_	_	-	-	-	CKL #HOMA OREGON
11,682 25,887	3,549 19,111	2,573 13,860	1,199	199	379	282	339	274	PENKSYLVANT A
4,391	3,740	2,228	-	-	-	-	-	•	RHJOE ISLAND
9,239	5,403	3,976 885	1,278	272	79	623	304	176	SOUTH CAROLINA SOUTH DAKOTA
9,405	1,555 3,355	2,689	-	_	_	=	-	-	ten k es sf e
45,163 9,281	20.125	16,807 3,959	415	214	60	106	35	48	TEXAS LTAH
3,807	1,149	741	344	26	2	295	21	11	VERHOYT
16,677	12,682	7,325	277	-	-		-	-	VIRGINIA WASHINGTON
17,860 5,678	2,714	4,416 2,246		_	-	-	-	-	WEST VIRGINIA
13,418	2,998 738	2,108 398	58	9	-	49	_	-	misconsin Misconsin
.,	130	_	-	_	_	_	_	_	U.S. SFRVICE SCHOOLS
								25	OUTLYING AREAS
11,311	4,304	2:479	292	3	1	214	74	49	
-	_	-	-	=	=	-	-	-	AMERICAN SANDA Canal Zone
11,311	4,304	2,479	292	3	1	214	74	25	GUA! Puerto rico
	-	-		-	-	-	-	-	TRUST TERR PAC IS
-	••	-	-	-	-	-	-	-	VIRGIN [ SLANDS

		A	LL STUDENTS					EGREE-CREDIT	
			NUMBER					NUMBER	
STATE OR OTHER AREA		HEN		нон	EN			HEN	
	TOTAL	FULL- TIME	PART - TIME	FULL - TIME	PART- TIME	FTE OF PART TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	2,895,084	1,028,396	482 : 682	877,393	506,613	380,699	2,861,299	1,017,456	476,75
STATES AND D.C	2,873,921	1.019.879	479,736	870,787	503,519	378,314	2,841,343	1,009,376	474 (01
LABAHA	58,854	20,923	11,179	17,689	9 .0 63	9,609	58,342	20,777	11,09
ILASKA	2,182 10,956	165 4, 854	857 1,063	226 4,133	932 906	597 532	2,182 10,956	165 4,854	5: [,0
RKANSAS	33,620	13,192	4 . 113	11,556	4,759	3,745	33,136	13,132	4,1
ALIFORNIA	421+160	139,983	86 . 299	112,262	82,616	56,139	421,160	139,983	86,2
OLORADO	57.574	23,432	9.023	17,079	8 • 0 40	6,100	56,742	23,134	8.9 5.6
ONNECTICUT	34,757 1,733	9,585 833	5 i 636 49	11,093 788	8,443	4,792	34,757 1,733	9,585 833	
ISTRICT OF COLUMBIA	15.159	4,069	4.011	3,077	4,002	4,086	14,970	3+998	3,9
LORIDA	61,456	19,972	14,229	14, 236	13,019	11,530	61,456	19,972	14.2
EGRG IA	79,151	31,559	10,685	23,908	12,999	11,090	78,481	31,431	10.5
AMAII	1,700 19,230	769 7,000	155 3,881	635 4,499	141 3,850	123 2,577	1,700 16,777	769 5,745	313
LLINDIS	110,674	41,524	14.950	37,133	17,067	14,629	110,653	41,524	14.9
NDIANA	54,406	12,016	15,905	10,032	15,653	11.797	51,205	12,492	15.1
DKA	9,905	3,633	940	3,903	l 1429	904	9,905	3,633	. 5
ANSAS	24,256 50,313	9, 127 1 2, 649	3 , 865 6 , 956	6,860 16,748	4,404 7,960	2,952 5,295	23,971 47,933	8,873 18,096	316
OUISTANA	92,778	36,658	10,536	32,340	13,244	9,289	90,917	36,212	10+
VINE	14,691	4,506	3,136	4 • 1 02	2,947	2,884	14,587	4+476	3,0
ARYLAND	64,498	18,749	14,326	18,450	12,973	9,336	64,427	18,738	14+
ASSACHUSETTS	79,769 117,703	25,814 45,052	14.374 17,830	25,902 35,290	19,531	13,381 13,583	79,543 116,219	25,807 44,484	14:
INNESOTA	52,819	19,936	8,158	16,173	8,552	5.215	52.819	19,936	8.
ISSISSIPPI	32,853	10,991	3 , 991	13,054	4,817	3,380	32,731	10,954	3 + 1
ISSOURI	78,636	32,986	11,487	23,600	10,563	7.577	77.854	32,634	110
ONTANA	6,352 26,551	2,735 8,893	620 5,453	2,278 6,714	719 5,491	525 4,097	5,933 26,0 <del>9</del> 7	2,496 8,726	5,
EVADA	7,608	2,548	1,739	1.690	1,831	1,190	7,808	2,548	La
EW HAMPSHIRE	6,123	2, 251	529	2.766	577	379	6,043	2,180	
EN JERSEY	111,501	32,471	23 . 158	31,098	24,774	18,375	110,860	32,429	221
W MEXICO	9,069 302,991	3,763 95,981	1 • 1 82 48 • 8 25	2,722 95,057	1,402 63,128	882 44,913	9,069 302,991	3,763 95,981	48 .
ORTH CAROLINA	73,105	25,702	9,586	27,951	9,866	9,978	72,982	25,674	9,
ORTH DAKOTA	4,742	1,892	172	2,277	401	247	4,463	1,854	
	48,856	17,185	10,929	11,730	9,012	8,093	45,340	16.263	10.
KLAHOMA	43,998 28,713	16,764 10,330	7.559 5.179	12,472 8,458	7,203 4,746	5,090 2,953	42,172 28,462	16,123 10,287	1,
ENNSYL VANTA	88,305	33,056	8 + 284	36,720	10,245	6,787	87,993	32,872	6.
HODE ISLAND	7.728	1,283	1,359	2,598	2,488	1,611	7,728	1,283	1.
DUTH CAROLINA	25.727	9.492	2,953	8,718	4,564	2,992	25,055	9,393	2 -
OUTH DAKOTA	7,995 78,526	4,001 26,974	719 15,017	2,588 21,574	687 14,961	452 11,170	7,185 78,346	3,557 26,969	L5,
EXAS	162,558	61,740	26,899	48,548	25,371	24,406	160,012	60,706	25.
	11,341	5,894	1,320	3,307	820	652	9,770	5,153	1 1
ERNONT	4,133	1,721	394	1.461	5 5 7	399	3,898	1,671	
TRGINIA	62,696 26,425	19,494 11,760	8,963 1,621	23,530 10,529	10,709	6,960 1,250	62,405 26,425	19,361 11,760	8
EST VIRGINIA	34,889	11,930	6,613	9,531	6,815	4.657	32 , 1.74	10,848	6.
ISCONSIN	96,016	38,383	13,003	31,647	12,983	9,158	96,016	38,383	13,
.5. SERVICE SCHOOLS	16,940	16,859	26	53	2	8	16,940	16,859	
LYING AREAS	21,163	8,517	2,946	6,606	3,094	2,385	19,956	8,080	2
MERICAN SAMOA		01711	£ ( 740	0,000	21014			-	
ANAL ZONE	1,590		612	250	546	439	1,590	182	
UAM	3,800	1,285	899	1,032	584	495	3,363	1,096	
VERTO RICO	13,694	6, 853	8 54	4,962	1,025	669	13,018	-	
IRGIN ISLANDS	2,079	197	581	362	939	783	1,985	174	

	RED ITCON		***			-CREDIT		<del></del>	
NUMB	ER				NUMB ER				
МОМ	EN			MEI	N	H O	HEN	<b>.</b>	STATE OR OTHER AREA
FULL~ TIME	PART- TIME	FTE OF PART— TIME	TOTAL	FULL- TIME	PART- TIME	FULL~ TIME	PART- TIME	FTE OF PART- TIME	
865,078	502,007	376,504	33,785	10,940	5.924	12,315	4,606	4,197	AGGREGATE U.S.
858, 988	498,969	374,204	32,578	10,503	5 . 7 26	11,799	4,550	4.112	THE STATES AND O.C.
17,427	9,041	9,542	512	146	82	262	22	67	AL A P A 4 A
228 4, 133	932 90á	597 532	_	_	-	-	-	-	ALA SKA AR I ZCNA
11,189	4,707	3,717	484	60	5	367	52	28	ARK ANSAS
112,262	82,616	56,139	-	-	-	-	-	-	CALIFORNIA
16, 736	7,936	6,034	832	298	87	343	L04	66	COL CRADO
11.093	8,443	4,792 45	_	-	=	-	_	_	CON NECTICUT DELAWARE
3,055	3,979	4,046	189	71	73	22	23	40	DISTRICT OF COLUMBIA
14,236	13,019	11,530	-	-	-	-	-	-	FL IR IDA
23, 552 635	12,906	10,992 123	670	128	93	356	93	98	GEORGIA
4,033	3,607	2,332	2 , 453	1,255	489	466	243	245	HAWAII IOARC
37,112	17,067	14,629	21	-	745	21	-	_	ILL INDIS
9,075	14,498	11,013	3+201	324	7 65	957	1,155	784	ANAICHI
3,903	1,429	904 2,852	285	254	ī	30	-	-	LOUY NAME &
6,830 15,763	4,404 7,453	4,970	2,380	254 553	335	985	507	3 2 5	KANSAS KENTUCKY
31,235	13,030	9,161	1 . 861	446	96	1,105	214	1 29	LOITSTANA
4,085	2,933	2,854	104	30	43	17	14	30	MAINE
18,430	12,933	9,329	71	11		20	40	7	MAR YLAND
25,683 34,855	13,679 19,426	13,381 13,457	226 1.484	7 568	376	219 435	105	126	HAS SACHUSETTS MICHIGAN
16,173	8,552	5,215	-		-	-	-	-	<b>HINNESOTA</b>
12,969	4,817	3,380	122	37	-	85	-	-	MISSISSIPPI
23,377	10,479	7,502 510	782 419	352 239	1 23 10	223 151	84 19	75 15	MIS SCURI MONTANA
6.476	5,453	4.074	454	167	ii	238	38	23	NEB PASKA
1,690 2,762	1,831 577	1,190 377	80	71	5	4	-		NEV ADA
								2	NEW HAMPSHIRE
31,005 2,722	24,765	815,81 288	621	42	477	93	9	160	HEN MEXICO
95,057	63,128	44,913	-	-	-	-	-	-	VEN JORK
27,884	9,839	9,961	123	28	1	67	27	17	NORTH CAROLINA
2,063	378	23 6	279	38	4	214	23	9	NORTH DAKOTA
10:452 11:933	8,300 6,983	7,567 4,871	3,516 1,826	922 641	6 04 4 26	1,278 539	712	5 26	OHIO
8,304	4,705	2,929	251	43	13	154	220 41	2 19 25	OKL AHOMA Ore GCN
36,607 2,598	10,243 2,488	6,779	312	184	13	113	2	8	PEH NSYLVANI A
		1,611					-		RHODE ISLAND
8,238 2,328	4,481 671	2,945 423	672 810	99 444	10 90	460 260	83 16	47	SOUTH CARDLINA SOUTH DAKOTA
21,454	14,911	11,143	180	5	5	120	50	27	TENNESSEE
48,094 2,763	25,234 738	23,798 561	2,546 1,571	1:034	921	454	137	6 08	TEXAS
				741	204	544	82	91	UTAH
1,320 23,467	522 10,617	37 4 6,923	235 291	50 133	9 3	141 63	35 92	25 37	VER MONT VERGINIA
10,529 8,558	2+515	1,250	-	-	-	-	-	-	WAS HINGT ON
31,647	6,507 12,983	4,433 9,158	2,715	1,082	352	973	308	2 24	WEST VIRGINSA Wiscensin
-	-	-	***	-	-	-	-	-	WYO H ING
53	2	6	-	-	-	-	•	-	U.S. SERVICE SCHOOLS
6+090	3,038	2,300	1,207	437	198	51.6	56	85	OUTLY ING AREAS
250	- 546	43 8	=	~	-	-	-		AMERICAN SAHOA
919	562	450	437	189	1 13	113	22	45	CANAL ZONE Guam
4, 630	991	629	676	225	65	332	34	40	PUERTO RICO
-	-	_		-	_		~	-	TRUST TERR PAC IS

			ALL STUDENTS				DI	EGREE-CREDIT	
			NUMBER					NUMBER	
STATE OR OTHER AREA		МЕ	N	MO	HEN			MEN	1
	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TI HE	FTE OF PART- TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	3,850,997	995,606	1,108,512	679,946	1,066,933	803 , 890	2,488,391	625,331	697,89
HE STATES AND D.C	3,836,366	988,701	1,107,680	673,920	1,066,065	803,189	2,479,022	620,732	697,31
ALABAHA	52+884	21,161	11.387	10,729	9:607	9,325	36,232	15,264	7:45
ARIZONA	5,969 91,585	582 20,494	1,883 32,033	886 180,01	2.818 28,977	1,323 22,880	5,819 58,907	572 12,840	1,81 19,84
ARKANSAS	8,470	2,421	2,137	1,748	2,164	1,992	5,396	L,343	1,41
CALIFORNIA,,	1,101,462	228,092	366,320	147, 185	359,865	274,104	720,133	148,925	234,16
COLORADO	40.369 36.114	12,413	11,072 10,788	6,303 6,474	10,581 10,153	7,554 7,889	21,750 32,824	4,882	6,42
DELAWARE	6,269	1.798	1,932	1,441	1,098	1,031	4,453	8,047 943	10,34
DISTRICT OF COLUMBIA FLORIDA	169,788	48,393	42,679	36,169	42,547	26,813	122,349	36,307	31,00
						•	·		
GEORGIA	40,434 20,617	13,445 7,331	10,292 4,372	9,032 4,829	7,665 4,085	8,380 3,668	33,457 11,808	11,137	8 + 79 2 , 70
ILLINDIS	3,898	1,362	616	932	986	450	2,980	942	49
INDIANA	250,761 13,705	52,862 6,192	73, 791 3,227	38,826 2,514	85,262 1,772	50,347 1,653	153,041 3,014	30,885 1,027	44499 79
TOWA	28,880	13,712	3,225	8,571	3,372	2,645	14,194	5,737	2,69
KANSAS	27,696	8,583	5,893	6,246	6,974	4,315	23,366	7,170	5.21
LOUISTANA	17,362 13,659	4, 938	4,064	4,580 2,339	3.780 2.077	2,743	8,399	2,912	2,15
MAINE	5,197	1,722	1,580	612	1,283	3,342 1,419	10.642 4,067	3,710 891	3,09 1,50
HARYLANG	76,051	15,980	21,701	12,197	26,173	16,812	46,348	9,548	13,04
HASSACHUSETTS	67,911 194,886	15,041 39,117	18 · 596 63 • 560	15,590 29,601	18,684	14,619	44,306	8 1253	13,33
YINNESDTA	28,924	9, 951	4+833	8,068	62,608 6,072	43+273	116,179 21,125	23.030 7.858	36,95 3,57
MISSISSIPPI	34,349	14,002	4,903	11,402	4,042	3,464	22,303	8+151	3,79
MISSOURI	53,370 2,915	14-428	14,506	9,813	14,623	13,431	37,526	9,915	10,24
NEURASKA	12,309	787 5:312	492 2,236	642 2,776	994 1,985	1,350	2,303 4,155	1,402	3.9
NEVADA	14,036	3,355	3,523	3,414	3,744	2,641	4,965	1,391	1,04
		1,539	1,184	717	2,649	1,529	3,148	1	80
NEW JERSEY	85,270 6,529	20,233 L,834	22,978 1,395	19,150 1,184	22,909 2,116	15,183	54,445	12.220	15,39
VEW YORK	271,412	79.753	60+351	67,061	64,247	1,159 47,995	5,798 265,729	1,546 78,217	1,29 58,39
NORTH CAROLINA	89,988 6,674	35, 904	22,163 359	19,179 2,076	12,722	15,922	27+915	8,283	6,70
					466	281	3,851	1+915	31
OING AHDHAJXC	99,794 35,346	24,659 11,856	27,383 8,826	20,272 6,499	27,480 8,165	19,968 6,483	46,937 24,326	11,103 8,982	12,68
OREGON	64,943	17,921	16,253	11,724	19,045	14,193	32,061	8,032	7,06
RHODE ISLAND	94,350 8,056	31,960 2,254	21,111	20,143 2,046	21,136	17,548 1,252	57,084	19,307	12,45
SOUTH CAROLINA	45,827						6,401	1,776	1,64
SOUTH DAKOTA		17,605	12,459	9,073	6 + 6 90	6,756	36+348	12,824	10,66
TENNESSEE	31,001 226,539	10,464 68,747	8,223 63,816	5,801 39,849	6,513	6,130	19+126	5,933	4+55
UTAH	12,104	5,092	3,134	2,634	54,127 1,244	46,869 1,058	155,722 2,016	45,072 876	42,69 14
VERMONT	2,644	661	539	209	1,235	663	2,525	546	53
VIRGINIA	87,987 123,797	20,086 32,534	26 + 945	12,948	28,008	18,883	64,215	12,755	19,89
MEDI AIKRIMIY	13,221	2,545	4,367	22,753 1,792	36,633 4,517	20,516 3,002	69,794 8,009	16,991 1,050	18,91 3,09
HISCONSIN	75,916	20,364	24,384	14,238	16,930	15,353	15,018	4,445	3,35
	9,052	2,087	2 1408	1,772	2,785	1,489	6,513	1,340	1,76
U.S. SERVICE SCHOOLS	19,957		19,558	-	399	6+652	-	-	
ITLYING AREAS	14,631	6,905	832	6,026	8 68	701	9,369	4,599	58
AMERICAN SAMOA	689	247	105	132	205	206	689	247	LO
GUAM	Ξ		=	-	-		-	-	
PUERTO RICO	13,757 185	6,540	706	5,858	653	462	6,649	4,352	45
VIRGIN ISLANDS	103	118	21_	36	10	13	31	-	2
ATURE CONTRACTOR OF A P P P	_	-	-		=		-	_	

	REDITCONT				NUMO Co				
8 HUN	ER		***************************************		NUMBER				
MOM	EN	FTE OF		ME	N	W.O.	MEN	67 D C C	STATE OR OTHER AREA
ULL~	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART- T IME	FULL- TIME	PART- TIME	FTE OF PART- Time	
22,831	742,330	522,286	1,362,606	370,275	410+613	257, 115	324,603	281,605	AG GREGATE U.S.
19,279	741,692	521,745	1,357,344	367,969	410,361	254,641	324,373	281,445	THE STATES AND D.C.
6,383	7,145	6,173	16,652	5,897	3,947	4,346	2,462	3,152	AL4 BAMA
678	2,754	L+298	150	10	68	8	64	25	ALA SKA
6,25> 977	20,167 1,659	14,522	32,678 3,074	7,654 1,078	12.388 720	3,826 771	8.810 505	8,358	ARI ZCNA
97,535	239,508	177,206	381,329	79,167	132,155	49,650	120,357	504 96 <sub>1</sub> 8 98	arkansas California
3,004	7,439	4,347	18,619	7,531	4.647	3,299	3,142	2.207	COL CRADO
5, 133	9,301	7.371	3,290	652	4 45	1,341	852	3,207 518	COL CRADO CON NEC T I CUT
716	986	938	1,816	855	124	725	112	93	DELAWARE
24, 882	30,160	19,242	47,439	12,086	11,679	11,287	12,387	7.571	DISTRICT OF COLUMEIA
								7,571	FLORIDA
7,246 2,578	6,281 2,705	7,227 2,248	6,977 8,809	2,308 3,511	1,499	2,251	1 +384 L +380	1,153	AlDRCED
743	803	347	918	420	126	189	183	1,420	TA WAT [
20,111	57,054	30,670	97,720	21,977	28,800	16,715	28,228	19,677	ILL INDIS
477	718	519	10,691	5, 165	2,435	2,037	1,054	1,134	IND I ANA
21967	2,796	2 . 266	14,686	7, 975	531	5,604	576	379	A RCJ
4+771	6,152	3,786 1,255	4,330 8,963	1,413 2,026	1,909	1,475 2,941	822	530	KAN SAS
1,639	1,693 1,838	2,463	3,017	947	1,470	341	2,087 239	1.488 879	KENTUCKY Lojisiana
429	1.244	1,402	1,130	831	77	1 63	39	17	MAINE
61304	17,395	11,135	29,703	6, 432	8,660	5,833	8,778	5,677	MARYLAND
7,923	14,800	10,325	23,605	4,788	5+266	71 667	3,884	4,294	MAS SACHUSETTS
15,430 5,078	40,767 4,616	25,294 3,067	78,707 7,799	16,087 2,093	26,608 1,260	14,171 2,990	21,841	17,979	HICHIGAN
6,923	3,438	2,729	12,046	5, 851	1,112	4,479	1,456 604	1 ,2 77 736	MINNESOT A PIS SISSI PPI
6,215	11,151	9,675	15,844	4,513	4,261	3,598	3,472	3,756	MIS SCURT
520	769	386	612	171	94	122	225	1.06	MONTANA
966	978	572	8,154	3,910	1 + 4 27	1,810	1.007	778	NE3 RASKA
1,344	1,189 2,346	925 1,222	9,071 2,941	1,964 1,538	2,462 363	2,070 717	2,555 303	1,716 307	NEV ADA New Hampshire
10,506	16,323	10,264	30,825	8,013	7,582	8 444	6,586	4,919	NEW JERSEY
1,023	1,931	1,050	731	288	97	161	185	109	NEW PEXTCO
65,846	63,269	47,016	5,683	1,536	1,954	1,215	978	979	NEW YORK
5,736 1,256	7+187 366	5+839 208	62.073 2.023	27,621 1,858	15,474 45	13,443 820	5,535 100	10,083 73	NORTH CAROLINA NORTH DAKOTA
9,093	14,056	9,212	52,857	13,556	14,698	11+179	13,424	10,756	OHIC
4,787	5,349	3,698	11,020	2,874	3+618	1.712	2,816	2,785	OKLAHOMA
6,053	10,915	6,619	32,882	9,889	9,192	5,671	8+130	7,574	CRE GCN
11,151	14.175	10,656	37,266 1,655	12,653	8,460	8 • 992 906	6,961 201	6+892 91	PENASYLVANIA RHODE ISLAND
6, 939	5,917	5,728	9,479	4,781	1,791		773	1,028	SOUTH CAROLINA
-	-	-	₩	-	-	2,134	-		SOUTH DAKOTA
3,851 27,041	4,790	3,354	11,875	4,531	3,671	11,950	1,723	2,776 14,890	TENNES SE E
846	152	33,979 80	10,817	23,675 4,216	21+122 2+992	12,808	13+212 1+092	978	TEXAS Utah
207	1.234	667	119	115	1	2	ı	1	VERFONT
7,932	23,632	14:089	23,772	7,331	7:049	5,016	4,376	4,794	VIRGINIA
613	22,048 3,254	11,678 2,189	54:003 5:212	15, 543 1, 495	12,958	10,917 1,179	14,585	6,636 813	WASHINGTON West Virginia
3,086	4,133	2 , 86 2	60,898	15,919	21,030	11, 152	12,797	12,491	MISCONSIN
1,052	2,357	1.098	2,539	747	6 44	720	428	391	HYDFING
-	-	-	19,757	-	19,558	-	399	6,652	U.S. SERVICE SCHOOLS
3,552	638	541	5,262	2,306	2 52	2 , 474	230	160	DUTLYING AREAS
132	205	206	_	_		_	_	~	AMERICAN SAHOA
-	-		-	-	-	-	=	-	CANAL ZONE GUA P
3+420	423	322	5,108	2,188	2 52	2,438	230	160	PUERTO RICO
	îô	13	154	116		36		-	TRUST TERR PAC IS

		A	LL STUDENTS				CE	GREE-CREDIY	
			NUMBER					NUMBER	
STATE OR DIHER AREA		H.EN		MOM	EN			HEN	
	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART~ TIME	FTE OF PART— TIME	TOTAL	FULL- TIME	PART
AGGREGATE U. S	2,394,698	1,006,531	358 , 403	737,661	292,103	251,733	2,349,700	987,531	355 1 7
STATES AND O.C	2,350,351	990,229	354,095	718,563	287,364	248,483	2,305,659	971,315	149.4
ABAMA	19:002	8, 873	1,121	1,651	1,357	1,243	18,119	7,999	103
ASKA	780 4,876	212 3,695	87 334	330 661	151 226	88 269	77 <u>2</u> 3,643	212 21407	
KANSAS	9.420	4.633	487	3,778	522	39 7	9,408	4,433	
LIFORNIA	170:374	70,952	36,532	44,754	18,136	23,470	168,637	70,599	10 +
LORADO	13:444	5,718 19,238	11,557	4,756	1,413	1,025	13,443	5,710	110
LAWARE	5,307	1,019	2,162	15,058 1,394	9+146 732	8,392 984	54,924 4,711	19+230 957	
STRICT OF COLUMBIA	69.031	23,415	17,046	17.690	10.880	11,345	68,734	23,279	171
ORIDA	56,522	30, 697	6,530	14,404	4,889	4,329	55,397	29.820	
DRGIA	30,99Z 3,393	13, 535 853	2+306 1+698	12, 934 491	2,217 351	2,180 970	30,649 3,393	13:345 853	20
AHO	7,777	2,943	283	4,217	334	194	7,420	2,618	
LINGIS	139,631	57,309	22,481	39, 951	19,890	15,836	135.933	55,473	21.
DIANA	54,367	25,227	5.412	17,684	6:044	3,967	53,405	24,903	
MA	38,106 13,072	17,934 5,606	2:691	13,851	3,630	2,426	37,609	17,928	2 :
NTUCKY	19,988	8,387	884 2 <b>1 1 83</b>	5,657 7,107	925 2+311	70L 1.703	13:060 19:707	5,6Q3 8,197	1.
INE	21,159 9,351	9,313	2,779 335	6,560 3,593	2,507	1,914	21 1 1 59 8 1 8 6 4	9,313	21
RYLAND	29,026 210,921	82,828	5,595 38,679	8, 055 62, 467	6,410 26,947	4,636 24,330	28.957 207.222	81,221	30.
CHIGAN	59,750	28, 189	8:014	17,790	5.757	5.738	54 4 6 64	27,030	7.
NNESOTA	36,176 10,043	16,654 3,856	1,419 1,120	16,397	1,656 1,438	1,367	35, l 80 9, 992	16,605 3,807	ķe i i
SSOUR!	64,919	26,335	11,429	18,375	8,780	7,905	64,359	26,021	111
MTANA	3,045	1,034	527	1,032	452	472	3,045	1:034	
BRASKA	13,465 177	6,189 70	1 - 1 65 Zt	4,963 51	1,128 35	1,105	13,408 177	6,154 7Q	1 -
H HAMPSHIRE	14,825	4,270	1,379	4,717	1 .4 59	1.085	16,521	9,230	1+
W JERSEY	69,350	25, 173	15,756	17,347	11:074	10,444	68,337	25,173	151
W MEXICO	4,339 391,221	1.330 150.524	1,297	777 102,271	933 68,936	772	4, 339	1,330	L i
RTH CAROLINA	50,498	25, 579	1,790	21,215	1.914	50,624 1,524	382.037 48.523	147,619 24,706	11
ORTH DAKOTA	1,789	765	13	95 L	40	29	1,789	769	
IU	99,121	45,034	12,869	30,942	10,276	8,259	95,551	42.274	۱Ži
EGON	22,241 L5,496	8,402 7,650	3,510 1,299	7,433 5,448	2,896 1,079	2,339 745	20.032 15.496	7+834 7+650	ž i
NNSYLVANIA	183,100	78,25L	26,988	54, 367	23,454	18,622	1 80, 969	77.219	241
ODE ISLAND	32,168	17,772	5,088	1+30+	l ,9 24	3,034	31,060	17,180	5 1
UTH CARCLINA	25,333	11,034	1,760	10,950	1,589	1,483	25,004	10.894	L
INNESSEE	8:335 41:909	4,497 21,040	357 1,787	2.974 16.831	507 2,251	333 1,676	8 + 244 41 + 579	4,494 21,014	1,
XAS	82,178	37,054	11,194	26,635	7,295	8,129	91 - 1 53	36,231	111
AH	30,787	12,698	3,006	11.803	3.281	3,507	29,833	12,405	71
REGINIA	11,950 29,418	5, 321 12, 657	560 2 1 0 8 5	5,414 12,434	655	402	11,530	5:315	2.
ISHINGTON	24,637	10,285	3,066	8,822	2,241	1,665 2,161	29,04L 24,637	12.547 10.285	5
ST VIRGINIA	10,502	4,193	1.063	3.735	1,311	952	10,188	4,352	- 11
OMING	30,166	12,905	3,358	10,910	2,993	2,169	29 , 845	12,898	3,
S. SERVICE SCHOOLS		-	-	_	_	_	_	-	
YING AREAS	44,347	16,302	4,308	18,998	4,739	3,250	44,041	16,216	4.
IERICAN SAMDA		_	-	~		21230			• •
INAL ZONE	Ī	-	-	2	-	-	=		
JAM	44,347	16,302	4.200	10.00	. 334	1 455	4. 6.	14 214	,
RUST TERM PAG IS	-	.01302	4,308	16,998	4,739	3,250	44,041	16,216	4,
IRGIN ISLANDS	-		_	_	_	_			

DEGREE-CF	EDITCONT	INUED		NO	N-CEGREE-	CREDIT			
NUMBE	R				NUMB ER				
моне	: N			MEN		нон	EN		STATE OR OTHER AREA
ULL- IME	PART- TIME	FTE OF PART- TIME	TOTAL	FULL- TIME	PART - TIME	FULL- TIME	PART- TIME	FTE OF PART- TIME	
19,843	288,559	248,465	44   998	19,000	4,636	17,818	3,544	3,309	AGGREGATE U.S.
01,056	2 83, 829	245,221	44,692	18, 914	4,636	17,607	3,535	3,303	THE STATES AND D.C.
7,642	1,357	1,244	883	874	_	9 8	-	_	AL A B AMA AL A SKA
322 638	151 226	86 240	0 1,233	1,168	42	23	-	21	ART ZCNA
3+766	522	398	12 1,737	353	1 13	12 1, 148	123	1 67	ARK ANSAS Cal Ifornia
43,606	18,013	23,367							
4,756 15,058	1,412 9,146	1,026 8,393	l -	=	-	-	1	-	COL CRADO CON NECT I CUT
919	680	963	596 297	62	7 9	475 89	52 63	21 19	OFLAWARE DISTRICT OF COLUMPIA
17,601	10:817 4:872	11,328 4,263	1,125	136 877	1 58	73	17	66	FLORIDA
12,921	2.088	2,096 970	343	190	11	13	129	85	ATORCE)
4,209	351 331	163	357	325	21	В	3	. 11	EDA HC
39,16L 17,155	19,670 5,966	15,384	3,698 962	1,836 324	8 52 31	790 529	220 78	4 5 4 4 2	ILL INDIS IND IANA
13,608	3,315	2,287	497	6	13	163	315	1 39	1 DWA
5,650	923	701	12 281	3 190	-	7 91	2	1	KANSAS KENTUCKY
7,016 6,560	2,311 2,507	1,709	-	-	-	-	_	=	LOUISIANA
3,123	460	598	487	9	-	470	8	3	MAINE
8,055	6,306	4,610	69 3,699	21 1,607	24 3 44	1,731	24 17	26 1 20	MARYLAND MASSACHUSETTS
60, /36 17, 459	26,930 5,630	24,212 5,562	1 . 1 46	351	337	331	127	178	MICHIGAN MINNESOTA
15,832	1,362 1,438	1,248	946 51	49 49	38 2	565	294	1 40 1	HISSISSI PPI
18,237	8,690	7,036	560	314	10	138	90	70	HIS SOURT
1,032	452 1,123	472 1,099	57	35	6	11	5	7	MON TANA NED RASKA
91 432	35	23	-	_	-	-	-	-	NEV ADA New Hampshire
4,712	1,453	1,005	304	40	2 53	5	6		
16+334	11,074	10,444	1,013	-		1,013	_	-	NEW JERSEY
97, 570	68,212	49,750	9,184	2,705	854	4,701	724		NEW YORK NORTH CAROLTNA
20,144 951	1,889	1,509 29	1.975	873	6 -	1+071	25	15	NOR THE DAKTITA
30 , 399	10,099	0,213	3,570	2.760	90	543	177		OHIC OHIC
6,910	2,453	1,682	2,209	56B	675	523	443	-	GRE GON
5,448 5),951	23,347	18,554	2,131	1.032	136	816 514	147	70 1	PENNSYLYANIA RHODE ISLAND
6, 870	1,922	3,033	1,106	592	_	183	4		SOUTH CAROLINA
10,767	1,985 507	11477	329 91	136	6	88	***	_	SOUTH DAKOTA
16,528	2,250	1.677	330	26 823	105	303 73	1 24		TENNESSI E TEXAS
26,562 11,434	7,271 3,172	8:073	1 + 025 954	213	264	368	109		UTAP
5,004	652	401	420	6 110	1 14	410 228	25		VER FONT VIRGINIA
12,204 8,822	2,216	1,652 2,162	377		**	**	-	. <del>-</del>	WASHINGTON West Virginia
3,603	1:115	864 2,085	314 301	41	25 181	52 32	196		MISCONSIN
10,875	2,912	21003	301	<u>-</u>			-		HYO FING
-	-	=	-	-	_	-	•	-	U.S. SERVICE SCHOCLS
18, 787	4,730	3 . 244	306	86	••	211	٩	6	OUTLYING AREAS
	-	-		-	-	-			AMERICAN SAMOA Ganal Zone
	-	-	-	-	-	-			GUAN PUERTO RICO
18.707	4,730	3,244	306	86		211			TRUST TERR PAC IS
-	-	_	_		-	-	-	-	VIRGIN ESLANDS

		A	LL STUDENTS				DE	GREE-CHEDIT	SANS WILLIAM SANS
			NUMBER					NUMBER	
STATE OR OTHER AREA		M EN		нок	EA			нгн	and the second s
-	TOTAL	FULL→ TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART- TIME	TOTAL	FULL- TIME	P181-
AGGREGATE U. S	2,243,725	953, 362	335,172	677.761	277,430	235,705	2 . 2 23 . 6 37	943,544	1) 24 0
E STATES AND O.C	2,216,598	943.369	331,992	667,066	274,171	233,466	2,196,536	933+566	329,4
ALABAMA	16,575 504 4,697 8,573 168,242	7, 249 100 3, 609 4, 288 70, 282	1,004 71 301 331 36,254	7,081 226 608 3,550 43,693	1+241 107 179 404 16+013	1,138 73 239 284 23,318	16,575 504 3,464 8,561 167,164	7+249 100 2±441 4±288 69+949	1+0 # 3 18+#
COLORADC	13,444 52,898 705 68,905 55,937	5,718 18,666 257 23,415 30,433	1,557 11,095 264 17,046 6,521	4,756 14,430 90 17,574 14,100	1,413 8,707 94 10,870 4,883	1,025 8,145 119 11,341 4,324	13,443 52,898 705 68,608 54,812	5+718 10+666 25 F 23+279 29+556	1 . 9 11 . 0 2 17 . 0 6 . 1
GEORGIA	27,204 3,393 1,969 132,338 52,283	11,909 853 877 55,312 24,049	1,521 1,698 135 21,291 5,332	11,907 491 791 37,249 16,990	1,867 351 166 18,486 5,912	1,457 970 101 14,945 3,872	27,103 3,393 1,969 129,562 51,607	11,909 453 477 53,722 23,729	10.3
IGMA	36,056 11,368 18,341 21,159 8,999	16,985 5,015 7,872 9,313 4,785	2+411 750 2+051 2+779 304	13,228 4,855 6,278 6,560 3,482	3,432 748 2,140 2,507 428	2,204 577 1,593 1,914 271	35,638 11,356 18,060 21,159 8,556	16:983 9:012 7:602 9:313 4:777	7 . S
MARYLAND	27,739 186,350 55,014 34,590 8,906	£,698 76,494 25,972 16,231 3,317	5,542 30,689 7,600 1,376 1,094	7,351 55,081 16,101 15,491 3,131	6,148 26,086 5,341 1,492 1,364	4,458 19,303 5,280 1,319 1,128	27,670 187,431 53,068 34,432 8,906	8:677 75:694 25:671 16:231 3:317	10 a 1 10 a 1 1 a 1 a
HISSOURI	63,068 3,045 13,121 177 16,098	25,455 1,034 6,023 70 9,010	11,275 527 1,179 21 1,264	17,668 1,032 4,803 51 4,527	8,470 452 1,116 35 1,297	7+725 472 1+100 23 995	62,508 3,045 13,064 177 15,794	25,341 1,034 5,448 10 8,910	11.
VEW JERSEY	62,641 4,339 371,159 43,656 1,367	23,641 1,330 143,490 22,130 542	14.385 1.297 67.652 1.656	15,417 779 92,415 18,104 764	9:198 933 67:602 1:766 51	9,733 772 49,243 1,416 21	62,463 4,339 369,718 43,218 1,367	23+641 1+130 143+400 21+966 542	1 % n 6 n 6 P a
OHIO	94,860 18,769 15,106 177,313 32,168	43, 332 7, 486 7, 459 76, 199 17, 772	11.658 2.616 1.292 26.418 5.088	30,032 6,429 5,285 51,975 7,384	9,838 2,238 1,070 22,721 1,924	7,745 1,714 741 18,124 3,034	92,929 18,769 15,106 176,350 31,060	41,742 7,486 7,489 76,097 17,180	( ). 
SOUTH CAROLINA	21,851 7,910 39,939 80,576 29,338	9,213 4,452 20,106 - 36,282 12,347	1,552 334 1,625 11,046 2,653	9,741 2,662 16,143 26,108 11,215	1,345 462 2,065 7,140 3,123	1,270 305 1,552 7,999 3,283	21,522 7,819 39,609 79,576 29,338	9:017 4:449 20:080 35:460 12:347	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :
VERMONT	10,880 28,241 24,637 8,869 29,281	5+033 12,297 10,285 3,914 12,568	411 2,011 3,066 657 3,282	4,928 11,769 8,822 3,402 10,517	508 2,164 2,464 896 2,914	304 1,610 2,161 603 2,113	10,728 25,069 24,637 8,869 29,018	5.027 12.258 10.285 3.914 17.561	# : # :
U.S. SERVICE SCHOOLS	_	_	-	_	_	_	-		
UTLYING AREAS	27,127	9, 993	3,180	10,695	3,259	2,239	27,101	9.978	3
AMERICAN SAMOA	-	-	-	-	~	-	217101	77 40 9	•
GUAM	27,127	9, 993	3,180	10,695	3,259	2,239	27,101	4,974	4

DEGREE-CR	THEO TIT-CONT	MUED		NON	-DEGREE-C	KEUII			
NUMBE	R				NUMB ER				
HON	N	FTE OF	***	MEN		нон	EN	FTE OF	STATE OR OTHER AREA
ՍԼԼ – 186	PART- TIME	PART~ TIHE	TOTAL.	FULL- TIME	PART- TIME	FULL~ TIME	PART- TIME	PART- TIME	
71,811	275,623	233,979	20,088	9+818	2,513	5,950	1,807	1,759	AGGREGATE U.S.
61,127	177.364	231.740	20,062	9+003	2,513	5,939	1,807	1,759	THE STATES AND D.C.
7,081	1,241	1.130	_	-	-	-	-	-	ALA EAMA
282 256	107 179	/3 210	1,233	1,168	42	23	-	21	ALA SKA Ar i zgna
3,534	404	285	12	212	111	12 548	86	94	ARX ANSAS Cal I Forn Ia
41,143	17,921	23,278		333	111				
4,756	1,412	1,026	1 -	_	_	-	1_	_	COL CRÁDA CON NECT I CUT
14,430 90	94	119	-	-	-	_	-	, <del>-</del>	DEL AWARE
17,485 14,027	10,807 4,866	4,250	297 L+125	136 877	9 1 58	89 73	63 17	19 66	DISTRICT OF COLUMETA FLORIDA
11,906	1.768	1,391	101	-	1	1	99	67	GEO RGI A
441	351	970 101	~		_	_	-	-	HAW ATT
791 36,662	166 181446	14,651	2,776	1,590	5 5 9	587	40	296	ILL IAGIS
16, 109	5,850	3,046	676	320	21	581	54	25	IND IANA
13,124	3:133	2,070	410	2	13	104	299		TOWA KANSAS
4,040	746 21140	1,593	12 281	190	-	7 91	2	_	KENTUCKY
6,107	2,507	4,914	-	8	-	435	_		HOUTSTANA MATAE
1,047	428	27 1	443						HARYLAND
1,351	6,124	4,432	69 919	21 040	24	66	24 4	. 4	HAS SACHUSET IS
55,015	26,087 5,214	5,104	1,146	351	337	331	127		MICHIGAN Minnesota
15,491	1,397	1,230	158	_	19	=	140		MISSISSIPPI
3.131			84A	314	18	136	90	70	HIS SCURT
11,510	8, JUO 452	7,656 472	560	-	-	-	-	· -	MONTANA Nebraska
4, 147	1,111	1,073	57	35	4	11	9		NEV AGA
4,522	1,291	23 915	304	40	2.53	5	•	60	NEW HAMPSHIRE
	9,190	9,133	178	-	-	178			NEW YEXTON
15,239	931	772	-	20	469	411	451		NEW YORK
92+004	61,151	48:892 1:409 22	11441	162	i	262	1		NORTH CAROLINA NORTH GARDIA
764	51			1 500	4.2	266	. 3:	3 24	OHI C
29, 166	9,80%	1,122	1,931	1,590	42	~			OKL AHOMA ORE GCN
5,429 5,285	1,070	743	-	102	109	605			PENNSYLVANIA
51,370	221574	184091	963 1 • 1 08	592	103	514		2 1	RHODE ISLAND
			379	136	6	103		4 5	SOUTH CAROLINA SOUTH DAKOTA
2,550 2,574		305	91	. 3	-	303	,	ī -	TENNESSEE
15, 040	2,064	1,553	330 1,000				, 2	4 59	TEXAS UTAH
24,059 11,219			.,		-			7	
4, 182		304	152			7.2		3 2	VER MENT VIRGINIA
11,642	2.16	1,608	172				•	<u> </u>	WASHINGTON West Virginia
0,844 3,402	2,464	5 603	-		179		5 1	2 80	W L S G C N S I N
10,512	2,84	21038	263				•	-	HYD H ING
_							-		U.S. SERVICE SCHOCLS
•	•		-	. 12	,	. 1	1		DUTLY ING AREAS
10,684	3,25	2 . 239	26	, 13			_		AMERICAN SAMOA
				<u>.</u> :	_ :	_	-		CANAL ZONE GUAM
				• :	:	_	ī	1 1	PHERIO RICO
10,60	3,25	9 2,239	2	6 1	<u> </u>		-		TRUST YERR PAC IS VIRGIN ISLANDS
•	•	_	•		-	-	-		******

		A	LL STUDENTS				DE	GREE-CREDIT	
			MUHBER					NUMBER	
STATE OR OTHER AREA		MEN		HOM	EN	FTE OF		MEN	
	TOTAL	FULL→ TIKÉ	PART~ TIME	FULL- TIME	PART- TIME	PART→ TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	1,529,680	647,216	210,639	492,326	179,499	152,841	1,510,537	637,703	208,14
HE STATES AND O-C	1,502,553	637,223	207 , 459	481,631	176,240	150,602	1,483,436	627,725	204.96
ALAGAMAAL	16,575 504 4,697 8,573 114,424	7,249 100 3,609 4,288 46,010	1,004 71 301 331 24,464	7,081 226 608 3,550 30,166	1,241 107 179 404 13,784	1,138 73 239 284 17,183	16,575 504 3,464 8,561 113,346	7,249 100 2,441 4,288 45,677	1,00 7 25 33 24,35
COLORADO	5,682 43,164 705 5,560 41,136	2,595 12,483 257 1,667 23,329	281 10 : 754 264 668 4 : 683	2,502 11,382 90 2,123 10,062	304 8,545 94 1,102 3,062	230 7,977 117 693 3,105	5,681 43,164 705 5,502 40,011	2:595 12:483 257 1:640 22:452	28 10,75 26 46 4+52
GEORGIA	20:043 3:393 1:969 78:657 39:332	7, 906 853 877 31, 951 16, 227	1,118 1,698 135 12,481 4,266	9,627 491 791 22,453 14,289	1,392 351 166 11,772 4,550	1,165 977 101 8,514 3,042	19,942 3,393 1,969 75,974 38,656	7,906 853 877 30,367 15,907	1:11 1:49 13 11:92 4:24
IOWA	29,566 11,368 18,341 7,431 8,999	14,355 5,015 7,872 2,673 4,785	1,540 750 2,051 660 304	11,374 4,855 6,278 2,995 3,482	2,297 748 2,140 1,103 428	1+534 577 1+593 743 271	29,365 11,356 18,060 7,431 8,556	14:353 5:012 7:682 2:673 4:777	1 : 5 3 7 5: 2 : 0 5 4 6: 3 0
HARYLAND	17,628 75,803 46,960 34,590 8,906	5,534 29,390 23,004 16,231 3,317	2,678 10,827 5,416 1,376 1,094	6,054 26,812 14,688 15,491 3,131	3,362 8,774 3,852 1,452 1,364	2,552 7,696 3,883 1,319 1,128	17,579 74,884 45,833 34,432 8,906	5,513 28,550 22,653 16,231 3,317	2165 10181 5101 1135 1109
MISSOURI	42:146 3:045 8:376 177 16:098	17,791 1,034 3,207 70 9,010	6+270 527 839 21 1+264	12: 706 1: 032 3:458 51 4: 527	5,379 452 872 35 1,297	5,077 472 872 23 999	41,586 3,045 8,319 177 15,794	17,477 1,034 3,172 70 8,970	6,25. 52 83: 2 1,01
NEW JERSEY	46,764 4,339 219,111 30,049 1,367	16,041 1,330 84,211 13,865 542	12,021 1,297 38,492 1,159	11,262 779 57,322 13,661 764	7,440 933 39,086 1,364 51	8+359 772 27+429 1+136 21	46+586 4+339 217+741 29+897 L+367	16,041 1,330 84,150 13,864 542	12,02 1,29 30,00 1,15
OHIO	86,172 12,229 12,884 134,684 32,168	39,141 5,029 6,704 56,320 17,772	10,350 1,148 791 20,005 5,088	27,890 4,803 4,482 41,404 7,384	8,791 1,249 907 16,755 1,924	6,957 895 519 13,674 3,034	84,241 12,279 12,884 133,721 31,060	37,551 5,029 6,704 56,218 17,180	10:30 1:14 79 19:89 5:00
SOUTH CAROLINA	21.851 7,910 32,958 52,511 2,120	9,213 4,452 15,846 23,921 892	1.552 334 1.488 7.676 132	9,741 2,662 13,63) 16,048 944	1+345 462 1+794 4+866 152	1+270 305 1+470 5+707 131	21,522 7,819 32,628 51,511 2,120	9,077 4,449 15,820 23,099 892	1:54 33 1:48 7:57 13
VERNONT	10,880 28,241 24,637 6,869 16,961	5,033 12,297 10,285 3,914 7,726	411 2,011 3,066 457 1,635	4,928 11,769 9,822 3,402 7,559	508 2,164 2,464 896 2,041	304 1,613 2,161 603 1,279	10,728 28,069 24,637 8,869 19,698	5,027 12,258 10,205 3,914 7,719	41 2,00 3,04 45 1,45
U.S. SERVICE SCHOOLS	-	-	-	-	-	-	-	-	
OUTLYING AREAS	27,127	9,993	3+180	10, 695	3 , 2 5 9	2+239	27,101	9,978	3,18
A MERICAN SAMBA	=	-	-	-	-	-	-	-	
GUAH	27,127	9,993	3,180	10,695	3,259	2+239	27,101	9,978	3,10

		CREDIT	N-CEGREE-	NO.		INUED	RED [ TCONT	DEGREE-C
			NUMBER				E R	NUMB
STATE OR OTHER		HOR		HEN			EN	WOM
	ART- PA	FULL- TIME	PART- TIME	FULL- TIME	TOTAL	PTE OF PART— TIME	PART- TINE	FULL- TIME
15 1,658 AGGREGATE U.S	1,515	5+619	2,496	9, 513	19,143	151,216	177,984	486,707
15 1,658 THE STATES AND 0	1,515	5,608	2,496	9,498	19,117	148,977	174,725	476,023
- ~ ALABAMA	-	_	-	-	-	1,136	1,241	7,081
- ALASKA - 21 ARIZONA		23	42	1,168	1,233	73 218	107 179	226 585
ARYANSAS	-	12	-	-	12	285	404	3,538
86 94 CALIFORNIA	86	548	111	3 3 3	1,078	17,093	13,698	29,618
L - COLCRADO - CONNECTICUT		-	-	-	1 -	231	303	2,502
- CONNECTION		_	_	-	-	7,977 119	8,545 94	11,382
6 2 DISTRICT OF CO		25	1.50	27	58	693	1.096	2,098
	17	73	1 56	877	1 - 125	3,039	3,045	9,969
99 67 GEORGEA - HAWAIL	99	i -	1	_	101	1,099	1,293 351	9,626 491
- toate	_	_	-	-	-	101	166	791
	40 54	500 281	559 21	1,584 320	2 1 683 676	8,220 3,018	11,732 4,496	21,953 14,908
	87	104	8	2	\$01	1,474	2,210	11,270
2 I KANSAS		7	<b>~</b>	3	12	576	746	4,848
KENTUČKY - LODISTANA		91	-	190	581	1,593 740	2,140 1,103	6,187 2,995
- HAINE		435	-	8	443	271	428	3,047
5 16 MARYLAND	5	_	23	21	49	2+536	3.357	4,054
4 A MAS SACILUSETTS		66	9	840	919	7,094	8,770	26,746
	126 140	313	337 18	351	1.127 158	3,710 1,238	3, 724 1, 352	14,375 15,491
MISSISSIPPI	-	-	-	-	-	1.129	1,364	3, 131
	90	138	18	314	560	51008	5,289	12,568
HOYTANA 5 7 NEBRASKA	5	11	6	35	57	472 865	452 867	1.032 3.447
- NEVADA	-	_		-		23	35	51
6 80 NEW HAMPSHIRE	4	5	253	40	304	915	1,291	4, 522
NEH HEXICO	-	178	-	-	178	6,359	7,440	11+084 779
48 350 NEW YORK	448	374	4 87	61	L 1370	27,080	38,638	56+948
13 7 NORTH CAROLING - NORTH DAKOTA	13	137	1 -	1 -	152	1,129	1,351 51	13, 524 764
33 24 CHIC	33	266	42	1,590	1,931	6,936	8,758	27,624
GKLAHOMA - GREGON	=	-		-		89.5 52.1	1,249	4, 803 4, 482
47 59 PENNSYLVANIA	147	605	109	1 02	963	13,617	16,808	40,799
2 1 RHIDE ISLAND	Z	514	-	592	1,108	3,033	1,922	6,870
4 5 SOUTH CAROLING - SOUTH DAKOTA	4	1.83 88	6	136	329 91	1,266	1+341	9,558 2,574
1 - TEN NESSEE		303	_	26	330	1 + 47 1	1,993	13, 327
24 59 TEXAS - UTAH	24	49	1 05	822	1.000	5,647 131	4,842 152	15, 999 944
- VERMONT	***	146	_	6	152	304	508	4, 782
3 2 VIRGINIA		127	3	39	172	1,608	2,161	11.642
- WEST VIRGINIA	-	-	-	=	-	2,162	2,464 896	8,822
72 BO MISCONSIN HYDMING	72	5	179	7	263	1,198	1,969	7,554
- U.S. SERVICE	-	_	-	_		_	_	_
OUTLYING AREAS	_	11	_	15	26	2,239	3+259	10,684
- AMERICAN SANO	_	-	_	_	-	**		
- CANAL ZONE		-	-	-	-	-	-	-
→ GUAN		11	-	15	26	2,239	3,259	10,684
- PUSRTO RICO	_						1.294	

			LL STUDENTS	<u> </u>			DE	GREE-CREDIT	·
			NUMBER					NUMBER	
STATE OR OTHER AREA		H EN		МОМ	EN			MEN	
	TOTAL	FULL- TIME	PART→ TEHE	FULL -	PART~ TIKE	FTE OF PART- TIME	TOTAL	FULL- TIME	PART- TIME
IGGREGATE U. S	150,973	53, 169	23,231	59, 900	14,673	16,028	126+063	43,987	21,108
STATES AND D.C	133,753	44, 860	22,103	51,597	13,193	15,017	109,123	37,749	19,980
ABAHA	2+427	1,624	117	570	116	105	1,544	750	117
ASKA	276 179	112	16 33	104 53	44	15 30	268 179	112 46	16 33
KANSAS	847 2.132	345	1 56	2 28	118	113	847	345	156
	21132	670	278	1,061	1 23	152	1,473	650	276
LORADO	2,026	572	387	628	439	247	2,026	572	387
STRICT OF COLUMBIA	4,602	762	1,898	1,304 116	638 10	865	4 - 006	700	1,891
ORIDA	585	264	9	306	6	5	5 85	264	9
DRGIA	3,788	1,626	785	1.027	350	723	3,546	1,436	775
AHO	5,808	2,066	149	3,426	168	93	5,451	1,741	127
LINDIS	7, 293	L. 997	1,190	2,702	1+404	891	6,371	1,751	B97
A A A A A A A A A A A A A A A A A A A	2.084	1,178		694	132	95	1,798	1+174	70
1SAS	2,050 1,704	949 591	280 134	623 802	198 177	222 124	1,971 1,704	945 591	280 134
Trucky	1,647	515	132	529	171	115	1,647	515	1 32
NE	352	170	31	111	40	30	3 08	169	31
IYLAND	1,287	268	53	704	262	178	1,287	268	53
SACHUSETTS	22,571 4,736	61334 2127	7,990 414	7,386 1,689	861	5,022 458	19,791 4,736	5,567 2,217	7 • 655 414
INESDIA	1,536	423	43	906	164	68	748	374	2.3
SISSIPPI	1,137	539	26	498	74	31	L,086	490	24
SOURI	1,851	680	1.54	707	310	180	1 + 8 51	680	1 54
RASKA	344	166	6	160	12	5	344	166	6
HAMPSHIRE	727	260	115	190	1 62	90	727	260	115
JERSEY	6.709	1, 532	1,371	1,930	1,876	711	5,874	1,532	1 +3 71
MEXICO	20,062	7,034	1,838	9,856	1,334	1.381	12,319	4,219	1,473
TH CAROLINA	6.842 422	3,449 223	134	3,111 187	148 9	108 7	5,305 422	2+736 223	1 29
	4,261	1,702	1+211	910	438	554	2,622	532	1,163
AHOMA	3,472 390	916 191	894	1,004	658	625	l,263	348	219
ISYL VANIA	5,787	2,052	570	183 2,392	7 73	499	390 4,619	191 1,122	5 43
1E 15LAND + + + 4 4 .	-	-	-	-	•	-	_	-	
H CAROLINA	3,482 425	1,821 45	208 23	1,209	2 4 4 4 5	210 28	3 , 4 82 4 25	1,821 45	208
Itsstt,	1,970	934	162	688	1 66	124	1,970	934	167
5	1,602 1,449	772 351	14B 353	527 587	1 55 1 58	129 224	1,577 495	771 138	146
ONT	1,070	288	149	486	1.47	98	802	288	1 44
INGYON	1,177	360	75	665	71	53	972	289	64
VIRGINIA	1,633	479	406	333	415	349	1,319	438	3 81
ONSIN	885	337	76	393	79	51	847	337	7.
SERVICE SCHOOLS	-	-	-	-	-	**	•	-	
NG AREAS	17,220	6,309	1,128	8,303	1-480	1,011	16,940	6,238	1,12
ECAN SAMOA	-	••	-	-	=	-	-	***	
_ ZONE	-	_	-		_	-	-	-	
O RICO.	17.220	6,309	1,128	8,303	1,480	1,011	16,940	6+238	1,12
N ISLANDS	-	_	-	_	_		_		

DEGKEE-C	REDITCONT	INUED		NO	N-CEGREE-	CKEUII			
NUMBI	ER				NUMB ER				
HON	FN			MEN		нон	EN		STATE OR OTHER AREA
FULL -	PART- TIME	FTE OF PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART— TIME	JATE OF GITTER AREA
48,032	12,936	14,486	24,910	9, 182	2,123	11,866	1,737	1,550	AGGREGATE U.S.
39,929	11,465	13,481	24,630	9,111	2,123	11,668	1,728	1,544	THE STATES AND D.C.
561	116	106	863	874	-	9	_	_	ALABAMA
96	44	15	В	-	_	8	-	-	ALA SKA AR E ZONA
53 228	118	30 113	-			_	_	_	ARK ANSAS
461	86	139	659	20	2	600	37	13	CAL FORNIA
-		24.0	-	-	-	-	_	-	COL CHADO CON NECT I CUT
628 849	439 586	248 844	596	62	7	475	52	21	OEL AMARE
116	10	4	-	-	-	-	-	_	DISTRICT OF COLUMBIA
306	6	5	-	•	· ·	-	-	-	FLORIDA
1,015	3 20	705	242	190	10	12	30	18	GE JRGIA HAWAII
3,418	165	82	357	3 2 5	21	8	3	11	TO4HO
2,499	1,224	733 78	922 286	246	293 10	203 248	180 24	158 17	ILL INDIS INDIANA
446	108	10			10				
564	182	21 7 125	79	4	-	59	16	5	TOHA Kansas
802 829	177 171	116	_	_	_	_	-	-	KENTUCKY
•-	32	27	44	1	-	35	8	- 3	LOU TSTANA MATNE
76			77			-		_	HAR YLAND
704 5.721	262 848	178 4,906	2,780	767	3 3 5	1,665	13	116	HAS SACHU SETTS
1,689	416	458	-		20		154	58	MICHIGAN Ninnesota
34L 49B	10 74	10 31	788 51	49	20 2	565	134	1	HISSISSIPPI
707	310	180		-	_	-	-	-	MIS SOURI
140	12	- 6	-	=	_	-	-	-	HON TANA NEBRASKA
160	-	-	-	-	-	-	-	_	NEVACA
190	162	90	-	-	-	_	-	-	NEW HAMPSHIRE
1,095	1,676	711	835	-	_	835	- :	-	NEW JERSEY New Hext co
5,566	1,061	1,066	7,743	2,815	3 65	4,290	273	3 16	NEH YORK
2,302 187	136 9	100	1,537	711	5	609	12	<u>a</u>	NORTH CAROLINA NORTH DAKOTA
633	294	491	1,639	1, 170	48	277	144	63	OHI O
481	215	168	2,209	568	675	523	443	457	OKL AHOMA CRE GON
1 43 2, 1 6 L	773	487	1,168	930	27	211	-	11	PENNSYLVANIA RHODE ISLAND
-		*	-	-	_		_	_	SOUTH CAROLINA
1,209 312	244 45	21 1 28		-	-	-	-	-	SOUTH DAKOTA
688	186	124	-	:	-	- 24		Ξ	TEN NESSE E TEXAS
503 219	155 49	129 60	25 954	1 213	264	24 368	109	164	UTAR
222	144	97	268		.1	264	3	1	VER PONT VIR GINIA
564	55	44	205	71	11	101	22	11	WASHINGTON
281	219	261	314	41	25	52	196 9		WEST VIRGINIA Wisconsin
366	70 	47	36	Ξ	2	27	-		WYONING
-	-	-	-	-	-	-	-	-	U.S. SERVICE SCHOOL
8,103	1,471	L,005	280	71	••	200	9	6	OUTLY ING AREAS
_		-	-	-		-	-	_	AMERICAN SANOA
-	-	Ξ	-	-	-	=	-		GANAL ZONE GUAP
8,103	1,471	1,005	280	71	-	200	9		PUERTO RICO
.,	-,			_	_		_		TRUST TERR PAC IS

						U	NOERGRADU	ATE .			
					LOWER	DIVIS ION			UPPER DI	A1 21 DN	
	STATE OR OTHER AREA	TOTAL DEGREE-		KEI	٧	нон	EN	ME	ν	N CA	1EN
_		CREDIT	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME
1	AGGREGATE U. S	9,830,224	7,267,331	1,918,547	726 , 000	1,556,407	722,578	1,365,983	245,909	832, 152	199,755
2	THE STATES AND D.C	9,731,431	7,178,985	1,893,518	720, 871	1,527,496	716,887	1,057,441	243,237	822,950	195.585
3	ALABAMA	146,653		37,714 1,134	9,258	26,826 1,248	6,915 2,913	15,148 51)	3,555 516	13,070 540	2,146 579
5	ALASKA	139,631	97,743	24,500	15, 511	16,710	14,557	12,353	3,162	8,778	2:172
7	ARKANSAS	61,977	51,881 991,671	14,867 204,310	3,005 163,136	12,270 154,524	3,893 184,950	3,624 LO7,332	1,308 44,487	6,706 78,075	1,208 34,857
8	COLORADO	130,275	95,478	26,618	6,537	20,758	6,465	16, 947	3, 107	12,686	
10	CONNECTICUT	145,053	107, 247	26,683 5,432	13,559 2,058	22,589 5,256	11,702 539	13,708 3,056	3,704 479	12,692 3,020	2, 610
11	DISTRICT OF COLUMBIA	83,704	43,714	11,583	3,663	10,264	4,097	5,966	1,823	5,091	1,227
12	FLORIDA	295,703	233,665	63,427	27, 708	42,802	25,568	33,833	9,951	23, 259	7, 117
13 14	GEORGIA	165,595	130 +164 29, 908		12,801 3,873	30,30B 6,146	9,562 2,024	19,545	3,799 907	15,965	
15	JOAHO	35,347	29,54L	7,980	2,069	8,160	2,688	4,468	933	2,399	844
16 17	ILLINDIS	481,260 198,964	324,387 149,611	82,700 40,541	32,828 9,496	67,197	36,333 8,893	43,705 27,623	8,913 5,501	39, U72 20, 477	
18	JONA	106,458	84,498	25,450	3, 935	20,360	4,285	15, 191	1,698	11,932	
19	KANSAS	115.766	85, 202 86, 961	24,615	7,141 7,241	20,075	7.694 5,973	14,204	2,240 3,361	10,493 11,834	1,740
21	LUUISIANA	148,335	118,833	33,762	6,957	29,088	6,957	19, 209	3,660	15,670	3,530
22	MAINE	37,310			1,181	6,361	632	5,219	514	3,742	
23 24	MARYLAND	175,622 356,362			12, 296 27, 354	24,73B 55,327	13,097 17,585	14,866	4,709	14,134 37,335	
25	MICHIGAN	414,450	317,547	83,663	36, 908	63,279	37,242	43,027	12,324	31,736	9,398
26 27	HINNESOTA	176,011	135,471 72,039	33,935 20,001	4,504	30,166 19,165	11,176 4,587	20,978 13,753	6,521	16,799 9,216	5,511 1,868
28	MISSOUR!	205,929	149,563	42,107	11, 767	33, 378	11,985	23,041	5+594	17:044	4,647
29 30	HOHTANA	29,812	25,350 52,167	7,397 14,109	1,207	6,194 11,425	1,378 3,866	3,769	1,759	3, 301 6, 526	
31	NEVADA	20.916	16,762	4,628	1,744	3,737	2,060	2, 163	669 434	1,285	476
32	NEW HAMPSHIRE				581	7,075		5,768	,	4, 263	621
33 34	NEW JERSEY	264,655	176,905 36,921	44,361 10,796	17,694 2,434	39,037 8,205	16,806 2,670		6,683 1,095	21,950 3,992	5+91B 1+098
35 36	NEH YORK	990.194	730,409 145,891	197,078	71,930	167,065	80,115 5,641	92,205	22,295	75, 891 22, 575	23, 829
37	NORTH DAKOTA	187,155 26,641	22,192	42,832 7,109	7, 010 390	37,451 6,155	480	25,688 1,288	2,734 191	3, 231	1,960 348
36	OHO	367,776	280,867	78,246	19, 172	62,471	18,703	46 , 742	11,769	35,859	7,905
39 40	OKLAHOMA	117.148	82,628	23,246	8,138	22,223 18,555	8,188 8,252	17, 332	4,520 2,059	11,231 9,346	1 4 8 2 9
41 42	PENNSYLVANIA	429,628	311,029	84,810	19,789	71,289 8,164	19,983	56.759 7.412	8,110 1,097	44,494	5,795
43											
44	SOUTH CAROLINA	29,359	95,782 24,356	8,715	9, 058 461	23,567 5,968	639	4,430	1,431 433	9,660 3,200	510-
45 46	TENNESSEE	169,050 550,002	134,613	37,695 116,033	9,990	30,923	10,626	21 1040 57,582	4,292	16,660 44,851	3,387 13,469
47	UTAH	74,295	64,555	17,681	3,396	15,471	3,646	12,619	2,414	7, 502	1,826
48 49	VERMONT.	27,977 220,231	22,211 122,224		780 5,887	5,986 31,786	1 +451 6, 373	3,852 23,513	186 3,244	3,523 19,305	230 3,615
50	WASHINGTON	173.165	129,471	34,959	13,092	29,558	14.447	13.713	2,430	14, 168	2:004
51 52	WEST VIRGINIA	70,378 179,444	50,291 140,317	14,210 38,632	3, 140 6, 377	10,733 32,981	4+070 7+282	8,882 25,735	1,458	6,538	1,260 3,762
53	WYONING	15,539	10,669	3, 192	735	2,419	1,052	1,921	65	1, 208	
54	U.S. SERVICE SCHOOLS	16,940	15,327	6,812	-	28	-	6,487	-	-	-
55	OUTLYING AREAS	98,793	88,346	25,029	5,129	28,911	5,691	3,542	2,672	9, 20 2	3,170
56 57	AMERICAN SAHOA	689 1,590	689 1,590	247 180	105 612	132 246	205	- 2	-	-	***
58	GUAM	3.363	2,913	681	509	563	546 285	333	152	290	100
60	PUERTO RICO	31	-	23,812	3, 903	27,787	4,655	•	2,520	6,801	3,070
61	VERGEN ISLANDS	1,985	464	109	-	183	•	65	-	107	-

	FIRST-	PROFESSI	ONAL		•	63	ADUATE				ואט	CLASSIFIE	0		
TOTAL	ME		HOME		TOTAL	не	N	МОЛ	HEN	TOTAL	М-	EY	HO!	HEN	
	FULL- TIME	PART- TIME	FULL- TIME	PART~ TIME		FULL- TIME	PART- TIME	FULL~	PART- TIME		FULL- TIME	PART- T THE	FULL- TIME	PART- TIME	
243,958	178,077	15,266	43,153	7,462	1,267,537	290,911	410,890	163,688	402,048	51,398	104, 858	410,877	68,710	466,953	1
242,267	177,117	14,983	42,769	7,398	1,263,137	290,308	409,584	162,744	400,501	47,042	104,417	109,499	68,411	464,715	2
2,902	2,489	3	408	2	15,241	3, 376	4, 490	2,018	5,357	12,878	1,367	4,999	658	5,654	3
1,099	754	33	304	8		87 4,688	534 6,141	60 2,607	514 5,440	3, 259 21, 913	2,393	1,491 8,572	66 924	10,024	5
1,390 25,702	925 17,127	237 2,584	147 5,146	81 845		941 41,575	2,137	502 23,837	2, 435 49,004	2,691 213,037	255 24,957	1,039 84,050	14B 15,934	1,249 88,096	7
2,684	1,740	299	504	141	13,002	5,345	2,586	2, 972		19,111	3,127	6,662	1,788	7,534	3
2, 466	1,666	161	564	75	26,173 1,757	4,204 545	9,137 561	2,721 296	10,111	9,167 7,904	351 295	3,860 4,318	407 144		10
8,476	4,985 3,761	1,272 109	1,736 670	483 13	19,879	4,078 7,151	7,939 7,010	3,119 4,037	4, 743 5, 691	11,635	665 4, 213	6,278 12,358	446 2,786	4,246	11
4,838	3,618	190	899 110	131	23,839	5,933 1,031	5, 261 1, 053	4, 330 857		6,754 3,727	1,292	2,177 1,152	852 335		13 14
280	228	4	47	ī	3,412	792	1,347	299	974	2,114	277	719	153	96 5	15
15,842 5,146		990 564	2,415 787	305 157		16, 829 7, 941	23,986	8, 941 3,711	23,107	68,168 10,792	5,494 1,183	24,426 4,005	4,345 729	4,875	15
5,913	5,121	29 112	754 330	9 21			3,644	1,929		3,341 8,258	294 825	1,186	267 446		18 19
2,098 4,866	3,923	1,98	704	41	16,592	3,193	5,039 4,698	1,855	6.674	3,210	252	1,127	225	1,606	20
5,163 347	3,967 253	209 7	894 79	93 8		3,584 513	5, 175 696	1,922	6,822 635	6+836 8 <b>+</b> 548	913 722	2,698 3,562	541 349		21 22
3.706	2,826	177	665	36		4,208	7,937	2 . 63 9	9,305	33,143		12,420	2,414		23
12,008	8,833	1,289 207	2,520 2,897	325 128	55,249		15,988	7,723	18,913	29,589	1,8)3	11,345	1,341	14,962	25
8,327 1,895	4,713	61 135	1,007	2.546 42		7,080 1,604	5, 761 3, 936	3, 580 1, 211		9,732 2,011		3,292 936	99B 91		25 27
8,614	6,766 187	749	1,116	185	25,354 2,698	7,244 L,060	8,325	2,965	5 , B 2 0 48 4	22,196	2,187	9,148 594	2,173 134		28 27
213 2,668		15	417	4	8,432	848	3,662	440	3,482	2,773	239	975	300	1,258	30 31
486	397	-	89	-	1,988 3,062		569 1,074	228 266		2,166 5,303	60	1,323	74		32
4,621	2,957	574	931	159		5,078	15,403	2,389		6,948	3,984	19,020	3,066 676		33 34
596 19,546	13, 816	1,263	178 4,103	364		27.215	1,910	18,010	52,962	93,753	B, 324	37,786	5,245 777	42,398	35 36
4,609	3,629 395	115	835 78	30	22,433	5,027	6,679	3,153 199		14,222			93		37
11,461	8,402	909	1,883 451	267 28		12,500	15,703	7:139 1:921	13,727	26,377 5,619		11,169	1+549		38 39
3,006	2,699	198 72	514	16	12,533	3,711	3,818	2,277	2,727	13,686	986	4,461	815 2,089	7,424	40 41
13,569 241	10,531	360	2,563 67	115	61,681	12,488	21,874 2,681	6,761 856		43,349 11,536	498	5,324	320		42
1,975	1,663	51	255	6	14,224	2,510	4,052	1,414	6,248	9,284	453		287 156		43 44
4, 696	3,903	2 195		36	18.416	3,590	6,306	2,366	6, 154	11,125	1,111	4, 324	587	5,103	45
14,544	10.884	1,196 20	2,154 157	310	67,771 - 7,558	16,500	21,958 2,770	7,944 1,067	21,367	30,438	5,715	12,430 250	2,489 127	342	41
652	560		92 624	- 3	- 2,052 3 28,874	571 5,174	487 9,251	549 2,658			9,57		188 5,909		48 49
3,999 4,089	2,777	33 302	651	359	13,011	5,355	2,943	2, 858	1,855	26,594	2,704	9,402	1,712	12,776	50 51
979 3,186	2,550	46	136 563	20	23,916	6,947	3,515 6,782 141	3, 737	6,450		1,104	4,625	784	5,512	52 53
220	171	2	45										2		54
		102	384	64	- 1,564 , 4,400		1,306						299		55
1,691	960	263	294				-,,,,,			_			-		56
	: :	-	_			-	106	65	_	36	5 i		1	1 14	57 58
1,691	960	263	384	6							431		297	- 10	59 60
		Ξ	-	;	71		15		- 56		5 .	566	1		61

						U	NDE RGRADU,	ATE			
		****			LOWER	PC121V10			UPPER DI	VISION	
	STATE OR OTHER AREA	TOTAL Degree→		HE	N	ном	EN	ЖE	N	10	1EN
		CREDIT	FOTAL	FULL- TIME	PART- TIME	FULL~ TIME	PART- TIPE	FJLL- FIME	PART- TIME	FULL- TIME	PART- TIME
1	AGGREGATE U. S	7,215,770	5,206,530	1,309,329	218,410	1,124,302	215,031	1,064,931	244,909	831,235	198,683
2	THE STATES AND D.C	. 7,143,286	5, 143, 870	1,294,760	214.711	1,106,370	211,119	1,355,645	242,325	822, 316	195, 621
3	ALABAMA	. 108,877	83,920	21,991	3, 839	20,039	3,132	16,148	3,555 516	13,070	
5	ALASKA	. 7,744 . 80,545			106 2, 209	474 11,003	115 2,200	513 12,353	3,162	540 8,778	2,172
6	ARKANSAS	. 55,734	45,858	13,191	1,614	11,068 71,504	2,139 14,684	8,624 107,332	1,308 44,487	6,706 78,075	1,206
8				22,795	3, 400	18,256	3,135	16,947	3,107	12,686	2,360
9	COLORADO	. 110,203	78,096	18,332	5,064	17,102	4,884	13,708	3, 704	12, 692	2,610
0	DELAWARE	. 21,497			287 3,663	3,805 ID,148	270 4,087	3,056 5,966	479 1,823	3,020 5,091	455 1,221
11 12	FLORIDA				2,852	19,185	2,510	33,833	9,951	23, 259	7, 117
13	GEORGIA	. 128,592			3, 884	22, 148	3,481	19,545	3,799	15,955	2,765
14   5	TANAH	. 25,869 . 26,916			1,745 1,535	3,593 4,015	355 1,841	4,64) 6,463	907 933	4, 113	71 8 84 9
16	ILLINOIS	321,848	216,731	54,170	4,355	47.351	5,026	48, 705	8,913	39,072	8 163 9
7	INDIANA	. 194,152			8,731	32,087	8,172	27,591	5,433	20,463	
18 19	TOWA	90,293 93,196		18,780 16,942	1,118 2,549	16,836 14,549	1,458 2,539	15,191 11,204	1 +698 2+240	11,932 10,493	
20	KANSAS	. 103,583		20,253	5,533	17,714	4,991	14,373	3,36 L	11,834	2,446
21	MAINE	. 137,693 . 33,141		30 - 161	4, 248 635	27,142 5,900	5,449 432	19,186 3,189	3,647 466	15,655 3,734	3,511 463
13	HARYLAND				4, 429	18,484	3,709	14.866	4,709	14,136	3,65
24	MASSACHUSETTS	292,265	198,843	47,065	12,910	41,577	8,350	44, 093	4,535	37, 335	2,87
6	MICHIGAN	. 293,535 . 154,138			8,587 6,860	47,180 24,757	6,370 6,675	43,027 20,978	12,324 6,521	31,736 16,799	
27	MISSISSIPPI	64,354		11,359	1,286	11,747	1,411	1),750	1,948	9, 21 6	
28	MISSOURI	166,552			5, 706	27,508	5,814	23,041	5,594	17,044	4,647
29 10	MONTANA	. 27,509 . 61,541		6,796 12,555	957 3,566	5,678 10,335	801 3,195	4, 769 3,907	598 1,759	3,301 6,526	508 1,389
31 32	NEVADA	. 15,951	11,797	3, 237	703 478	2,393 6,885	871 501	2,163 3,768	669 434	1,295 4,263	416 621
13	NEW JERSEY			32, 264	9, 520	28,805	8,720	21 1445	6 + 683	21,950	
34	NEW MEXICO	. 44,744	33,342	9,477	1+877	7,388	1,956	6 * 400	1,042	3,964	1,036
35 36	NEW YORK	<ul> <li>712,148</li> <li>153,935</li> </ul>	468,780	116,413	19,103 2,017	96,572 29,535	22,371 1,496	92,205 25,680	22,295 2,734	75,891 22,575	
37	NORTH DAKOTA	22,368			133	4,712	240	4,208	191	3,231	
38	0110 01110	. 318,217		67,700	9,205	53,770	9,159		11,158	35, 426	
39 40	OKLAHONA	. 79,697			3, 698 2, 096	17,065 12,515	3,932 1,907	17,332 12,575	4,520 2,059	11,231 9,346	
41 42	PENNSYLVANIA	, 367,925	260,079	65,855	10,537	58,500 7,168	10,338 961	56 + 659 7 + 412	B, 013 1, 097	44,436 5,572	5,741
43	SOUTH CAROLINA				2,869	15,588	3,155	11,532			
44	SOUTH DAKOTA	. 28,934	23,954	8,671	440	5,656	614		1,409	9,604 3,200	1,212
45 46	TENNESSEE	. 147,954 . 392,793		31,248 75,126	6,318 13,187	26,500 63,883	6,956 13,479	21,043 57,582	4, 292	16,660 44,851	3,30
47	UTAH			16,667	3, 165	14,406	3,445		2,414	7,502	
48	VERMONT	24,650			167	5,560	208	3,852	186	3, 523	23
49 50	VARGINIA	. (55;044		26,404 18,932	3, 100 874	28,156 18,347	3,750 1,117	20,513	3,244 2,430	19,335 14,168	
51 52	WEST VIRGINIA	. 61,850	45, 264	12,775	1, 961	9,904 29,658	2,486	3.802	1,458	6, 538	1,260
53	MACHING.	. 163,579 . 9,026		34,040 1,893	3, 788 32	1,391	4,138 94	25,735 1,921	4,589 65	20, 95 9 1, 20 8	3 , 762 17
54	U.S. SERVICE SCHOOLS	. 16,940	15, 327	8,812	-	28	-	6,487	-	-	
55	OUTLYING AREAS	72,484	62,660	14,569	3,699	17,532	3,912	8,285	2,584	8,917	3,067
56	AHERICAN SANDA		-		-	-	-		***	_	
57 58	GUAN	. 1,590 . 3,363		180 681	612 509	246 563	546 265		152	4 29 U	100
59	PUERIO RILU	, 65,546			2,578		3,081		2,432	8,516	
60 61	TRUST TERR PAC IS	1,985	464	109	-	183	_	65	-	107	
-				237				0,	-	101	

	FIRST-	PROFESSI	ONAL			GI	ADUATE			•	ואט	CLASSIFIE	2		_
··	не	iN.	WOH	EΝ	70711	н	, N	MON	IEN	P.07.41	н	EN	MO	MEN	
TOTAL	FULL- TIME	PART-	FULL-	PART- T4HE	TOTAL	FULL-	PART- TIME	FULL- TIME	PART- TIME	TOTAL.	FULL-	PART - TIME	FULL- T-I ME	PART- T-IME	
43,958	178,077	15,266	43,153	7,462	1,263,144	290,881	409,160	163, 649	399, 434	502,138	45, 840	202,170	31,208	222,920	ı
42,267	177, 117	14,983	42,769	7,398	1,258,744	290,278	407,874	162,705	397,897	498,405	45,517	200,982	31,000	220,904	2
2,902	2,489	3	408	2	15,241	3,376	4, 490	2,018	5,357	6,814	1,076	2,861	701	2,176	3
1,099	754	33	304	8	1:195	87 4,688	534 6,141	60 2,607	514 5,440	3,259 5,196	53 510	1,491 2,195	66 323	2, 167	4 5
1,390	925 17,127	237 2,584	147 5,146	81 845	6,015 174,456	941 41,575	2,137	502 23,837	2, 435 49,004	38,982	243 2,5/1	857 16,685	145 958		6 7
2,684	1,740	299	504	141	13,002	5, 345	2,586	2, 972	2,099	10,153	2,053	3,374	1,286		3
2,466	1,666	161	564	75	26 - 173	4,204	9,137	2,721	10,111	3,468	83 113	1,625 2,390	133	1,627	9 10
8,476	4,985	1,272	1,736	483	1,757 19,879	545 4,078	561 7,939	296 3, 119	4,743	4,411	665	6,278	446	4,246	11
4,753	3, 761	109	870	13	23,689	7,151	7,010	4,037	5,691	16,386	2,040	6, 205	1,215	6, 926	15
4 ,838 420	816,E 306	190	899 110	131	23,839 3,622	5,933 1,031	5,261 1,053	4, 330 857	8,315 681	4,460	517 346	1,526 575	451 210	1,913	13
280	228	990	47	1 305	3,412	792	1,347	299	974	1,874	259 1,388	534	137	64932	15
15:842 5:146	12,132 3,638	564	2,415 767	157	72,863 33,339	16,829 7,937	23,986 10,391	8,941 3,710	23,107 11,301	16,412 10,776	1, 163	7,011 4,003	728	4,862	15 17
5,913	5,121	29	754	9	12,706	3,910	3,644	1,929	3, 223	3,014	282	1,029	260	1,443	18
2,098	1,635 3,923	112 198	330 704	21 41	16,708 16,592	3,193	5,039 4,698	1,855	6,621	6,114	737 177	2,392 548	399 142		19
5,163	3,967	209	894	93	17,503	3,584	5, 1.75	1,922	6, 822	6.028	832 640	2,324	504 313	2,368	21
347	253		79	8	2,062	513		218	635	6,451		2,622		2,876	
3,706 12,008	2.828 7.874	177 1,289	665 2,520	36 325	24,289 50,290	4,208 14,022	7,937 15,988	2,839 7,723	9,305	17,510 31,124	1,865 957	7,193 12,111	1,600	6,851 17,039	23 21
6,327	8,833 4,713	207 61	2,897 1,007	128	55,249 22,481	12,799	16,163	7,372 3,580	18,915	6,114 9,515	729 1,491	2,300 3,221	454 988	2,651 3,815	25 25
1,895	1,515	135	203	42	11,798	1,604	3,936	1, 211	5,047	1,066	69	339	88	570	27
8,816	6,766	749	1,116	185	25,354	7,244	8,325	2,965	6.820	10,293	955	4,310	1,121	3,396	28
213 2,668	1 87 2, 232	15	26 417	4	2,698 8,432	1,060 848	7 L2 3,662	442 440	484 3,482	1,192 2,209	139 225	446 781	130 264	477 939	29 30
486	397	-	89	_	1,988 3,062	503 885	569 1,074	228 266	688 837	2,166	79	1,323 830	74	1,143	31 32
4,621	2,957	574	931	159	36,181	5,078	15,403	2,389	13,311	25,218	2,327	10,427	1,697	10,765	33
596 19,546	416 13,816	1,263	178 4,103	1 364	6,038 146,468	1,702	1,910	803 18,010	1,623 52,962	4,768	729 6,553	1,405 30,743	498	2,136 35,812	34 35
4,609	3,629	115	835	30	22,433	5,027	6,679	3,193	7,574	8,910	1,105	3,560	655	3,490	36
477	395	4	78	-	1,974	433	949	199	393	1,799	81	641	93	984	37
3,006	8,402 2,329	909 198	1,883 451	247 28	48,058 18,496	12,476	15,343 7,083	7,101 1,921	13,139 5,760	18,890 3,003	1,738 414	8,259 1,255	1,015	7,878 912	38 37
3,301	2,699 10,531	72 360	514 2,563	16 115	12,533	3,711	3,818	2,277 6,76L	2,727 18,582	6,495	869 2,237	2,062	719 1,604	2,845 17,152	40
247	180	-	67		7,699	1,565	2,681	856	2,597	8,064	230	3,923	196	3,715	42
1,975	1,663	51	255	6	14,224	2,510	4,052	1,414	6,248	1,584	317	487	174	604	43
469 4,896	3 63 3, 903	2 195	8 4 762	36	2,402 18,416	600 3,590	933 6,306	210 2,366	6,154	2,109	115 691	3,282 3,282	156 371	905 3,797	45
1,256	10,884	1,194	2,154 157	310	67,771 7,558	2,619	21,958 2,770	7,944	21,359	91398	75) 207	4,266	484 127	3,868 3+2	46
652	560		92	_	2,052	571	487	549	445	2.844	231	1,132	185	1,296	48
3,999	3,339	33	624	3 7 7 7	28,874	5,174	9,251	2, 658	11,791	13,884	1,527	5,313	1,043	6,301 4,058	49 50
4,089 979	2,777 641	302 1	651 136	359	10,691	5,355 1,713	2,943 3,515	2, 858 922	1,655	9,686 3,916	234	1,945	136	1,629	51
3,186	2,550 171	48 2	568 45	50	23,916 1,015	6, 947 566	6,782 141	3, 737 201	6,450 107	9,808	914 84	3,786 529	655 39	4,453 458	52 53
_	_	_	-	_		1,513	26	23	2	49	47	**	2	_	54
1,691	960	283	384	64								1,188			55
_,	_		_	_	-								**		56
-	-	Ī	=	-	-	-	-		-	-		10		1	57 58
1,691	960	283	384	64			106 1,185	879	163 1,328		2 319		206		59
-	_	-	_	-	71	-	15		55	-	:	566	ī	883	60 61

3 ALABAMA. 33,900 26,803 7,831 387 6,105 200 6,920 417 4,85D 22 8 1,85D 10 10 10 10 10 10 10 10 10 10 10 10 10							UI	DERGRADUA	TE			
STATE ON OTHER AREA    CARDIT   OTHER   PART   FILL   PART   FILL   PART   TIME			*****			LOWER O	POISTA			UPPER DI	VISTON	
AGGREGATE U. S.   2,843,834   1,902,248   494,002   65,464   393,573   64,644   443,118   72,641   310,451   59,391		STATE OR OTHER AREA	DEGREE-		HEI	ν	NOWE	N	467	<u> </u>	HO	EY
2 THE STATES AND O.C.			CREDIT	TOTAL -		PART- TIME						PART- TIME
2 THE STATES AND O.C.	1	AGGREGATE U. S	2,843,934	1,902,246	494,002	65, 464	393,573	64,644	443,118	72,641	310,461	58,345
4 ALASKA . 5,098 1,1956 394 59 349 COD 1,221 770 2.33 L 1,205 5 ARIZOMAL	2	THE STATES AND D.C	2,818,507	1,880,441	489,821	64,357	385,991	63,439	+41,273	71, 382	307, 538	56,640
\$\$ ARRIZONA. 64-128 44,273 10,153 1,655 8,792 1,7950 11,095 2,720 7,294 1,855 6 ARRANSS. 14,037 9,841 3,021 33,720 7,334 1,255 1,488 32,77 7 CALIFORNIA 140,754 78,999 10,521 3,759 13,341 2,771 21,095 11,480 14,462 3,684 11,480 12,77 12,77 12,1095 11,480 11,482 3,684 11,480 12,77 12,77 12,1095 11,480 11,482 3,684 11,480 12,77 12,1095 11,480 11,482 3,684 11,480 12,77 12,1095 11,480 12,77 12,1095 11,480 12,77 12,1095 11,480 12,77 12,1095 11,480 12,77 12,1095 11,480 12,77 12,1095 11,480 12,77 12,1095 11,480 12,77 12,1095 11,480 12,77 12,77 12,1095 11,480 12,77 12,77 12,1095 11,480 12,77 12,77 12,1095 11,480 12,77 12,77 12,1095 11,480 12,77 12,77 12,1095 11,480 12,77 12,77 12,1095 11,480 12,77 12,7			33,960				6,105		6,950	417 70	4,505	289
8 COLGRADO	5	ARIZONA	66:125	44, 273	10,153	1,645	8,792	1,750	11.085	2,720	7, 294	1,634
## COLGRIGO		ARKANSAS	14,037	9,841 78,959	3,021 16,531	153	13,341		2),045			3,669
16   16   16   16   16   16   16   16	8	COLORADO	46.102		9,996		8,423		3,738		5,911	701
1		CUNNECTICUI	32,682				4,406 3,297		5,432 2,665		3,990 2,651	
CEORGIA	11	DISTRICT OF COLUMBIA	63,106	26,151	7,616	773	6, 362	810	4.426		4,171	677
HAMAIT	-											
ILLINGIS	14	HAWAII	20,776	15,390	2,901		2,910	95	4,105	643	3,797	635
18   1004	16	ILLINGIS	135,221	84,884	22,552	1,087	17,964	1,340	21,918	2,801	15,333	2.219
19   KANSAS   39,485   10,245   1,523   6,092   1,321   8,846   1,468   5,986   1,002   20   KENTUCKY   37,590   27,468   6,360   2,267   4,950   1,670   5,426   1,523   3,850   1,002   21   LOUISIANA   39,345   27,482   7,990   904   6,096   1,021   6,246   1,007   3,886   73   22   MARYLAND   45,981   27,111   7,309   89,888   20,797   7,660   14,255   5,766   22,370   1,028   15,971   1,229   23   MARYLAND   45,981   27,113   7,309   807   5,915   882   5,065   934   4,412   76   24   MASSACHUSETTS   137,808   88,888   20,0797   7,669   14,255   5,766   22,370   1,028   15,971   1,229   25   MICHIGAM   131,483   88,469   22,151   27,455   17,777   2,995   13,220   5,511   14,220   4,455   26   MINESTOJA   66,887   45,094   7,253   5,990   6,070   5,721   3,401   3,811   5,550   3,732   27   MISSISSIPPI   22,717   15,926   4,742   200   3,194   167   4,926   533   2,997   461   28   MISSISSIPPI   22,717   15,926   4,742   200   3,194   167   4,926   533   2,997   461   28   MISSISSIPPI   27,7228   36,747   573   538   3,144   1,100   5,055   5,073   2,052   3,000   28   MISSISSIPPI   37,930   37,945   37,945   373   3,445   3,455   373   3,457   3,455	-	INDIANA	1041571									
20 KENTUCKY . 37,390 27,698		IONA					7,881 8,092		9,043 8.846	1.098 1.468		852 1.022
22 MANNE	20	KENTUCKY	37,590	27,698	6,804	2,267	4,950	1,870	5,420	1,528	3, 850	1,009
24 MASSACHUSETTS. 131,838 88,868 20,079 7,649 14,255 5,786 22,370 1,928 15,571 14,220 4,855 26 MINNESGRA. 131,482 88,469 22,351 2,795 17,774 2,795 11,724 2,995 13,220 5,511 14,420 4,856 22 MISHSSIPPH. 22,171 16,926 4,742 200 3,194 167 4,926 553 2,697 46,539 200 3,194 167 4,926 553 2,697 46,539 3,30: 22,171 1,109 5,055 677 4,533 3,30: 29 MISHSSIPPH. 22,171 16,725 4,742 200 3,194 167 4,926 553 2,697 46,539 3,20: 29 MISHSISEPH. 1,121 28,297 7,631 992 20,194 1,194 20 4,847 1,195 20,196 20 1,201 292 812 20,198 20,198 20 1,201 2		MAINE	9,998	7,400					1,956			167
35 MICHIGAN		HARYLAND	45,981		7,309				5,065		4,412	786
29 MINESURA	25	MICHIGAN	131,483	88,469	22,351	2,745	17,774	2,995	13,220	5,511	14,420	4, 453
28 MISSOURI				45,094 16,920		5, 490			3.401			3, 305
27, 125 20,487 5,157 1,480 226 1,198 200 1,201 292 812 200 1,201 200 1,2	28	HISSOURI	47-112	28. 207			6,467	1,109	5,065			903
31 NEW JARDS NIE		UNITED S S S S S S S S S S S S S S S S S S S	18,531 27,125	15, 757 20,482	4,743 5,576		3,711 4,345		3,479 4,767	360 555	2,274 3,058	272 439
33 NEM JERSEY		MCANNA	7,446	5, 877	1,680		1,198		102,1		012	208
36 NEW YORK	33	NEW JERSEY	46.870			1.377			7.085			
36 NORTH CAROLINA		NEW WEXELU	31,330	22, 348	6.532	707	5,085	940	4,789	648	2,930	717
38 OHIO	36	NORTH CAROLINA	51,056	34,308	10+772	132	6,499	78	1),225	469	5,927	20
31,588 37,893 10,184 1,285 7,862 1,251 7,354 748 4,792 59, 41 PERNSYLVANIA	•											
41 PERINSYLVANIA	39	UNCARORA	21,200	37,893	10.184	1,269	7,762	1,251	7.216	1,821	5,242	3,907 1,148
42 RHOUL ISLAND	41	PENNSYLVANIA	38.351		7,691 20,074				7,354	748	4,782	593
45 TENNESSEE	42	RHUDE ISLAND	16,527	9,705	2.263	127	1.980		2,433			426
45 TENNESSEE		SOUTH CAROLINA	34,858	23,783	7,541			1,094				400
47 UTAH	45	TENNESSEE	36,980	26,877	7,730	975	5,991	1,127	5, 908	617	4,039	490
## 10		UTAH	59,894		12,918			5,494 2,880	23,563	9,115 2,011		6,620 1,550
SU MASHINGTON		VERMONT	10,024	7,103	1,887		2,009		1,399			115
11	50	WASHINGIUN	52,309	37,809	9,393	461	7,926	590	9,705		6.812	799 1,276
53 MYOHING	52	MISCOMPLIA	20,007 48,865	13,250 32,550	8.410		2 (940				2,076	190 651
55 QUYLYING AREAS		MYGHING,	9,026	6,681	1,893	32		94	1,921		1,208	77
56 AHERICAN SANDA				-	-		-	-	-	•	•	•
58 GUAH			25,427	21,607	4,181	1, 107	7,582	1,205	1,845	1,259	2,923	1 , 705
58 GUAH	57	CANAL ZONE	-	-	-	Ξ	-	-	-	-	-	:
	58 59	GUAM	25.427	21.807		1.107	7.587	1.205	1.04	_	7.023	-
					-	-,.01	. ,,,,,	1 1203	1,073	1,639	21723	11 103
	٠.	rangen squality p s 4 5 5 4	-	-	-	~	~	-	-	-	-	-

	FIRST-	PROFESSI	DNAL			G	RADUATE				UNC	LASSIFIE	D		
TOTAL	HE	N	WOM	EN	TOTAL	н	EN	ND	чен	TOTAL	46	:4	HOM	IEN	
701 AL	FULL- TIME	PART- TIME	FULL- TIME	PART- T(HE	10141	FULL- TIME	PART- TIME	FULL- TIME	PAST- TIME	101 AL	FULL-	PART TIME	FULL- TIME	PART- TIME	
129,913	92,392	6,314	26,221	4,986	615,015	188,685	179, 180	100,296	146,854	194,758	15,732	81,435	10,911	88,710	1
129,282	92,088	6 , 1 90	26,063	4,941	613,054	188,416	178,783	99, 737	146,118	195,730	15,621	81,190	10,822	88,097	2
941	804	-	136	1	4,456	1,220	1,180	873	1,183	1,760	229	663	109	759	3
1,099	754	33	304	8	243 16,205	67 3,205	102 5,960	28 1,755	46 5, 285		53 313	1,491 2,061	66 152	1,639 2,025	4
503 8,587	422 6,393	5 154	76 1,977	63	3,385	651	1,244	253	1,237	308	53	84	34	122	6
				-	40 + 227	16,916	11, 384	7,738		20,981	160	9,727	122	10,952	7
1,679	992 1,223	235 161	339 476	113 75	8,114 7,305	3,348 3,124	1,720 1,484	1,719 1,850	1,327 847	646 2,353	92 11	223 1+305	74 15	257 1,024	8
_	-	_	-	-	1,757	545	561	296	355	4,270	117	2,014	49	2,090	10
8:242 3:796	4,815 2,957	1,237 109	1,712 717	478 13	18,202 10,672	3,688 3,274	7,603 3,161	2,820 2,135	4,09l 2,102	10,511	553 808	5,946 1,438	322 492	3,655 1,739	11 12
3,410	2,438	164	689	119	5,064	1,792	1,060	1,201		1,316	173	501	108	53 4	13
420	306	3	110	1	3,622	1,031	1.053	857	681	1,344	23)	427	183	504	14
280 6,844	228 5,064	4 266	1,400	1 114	1,374 37,672	516 11,477	494 11,809	152 5,696		556 5.821	87 322	133 2,420	52 232	264 2,847	15 16
1,618	1,173	52	366	27	21,764		5, 963	3, 183		1,988	204	525	109	1,050	17
2,953	2, 452	16	479	6	10,534	3,628	3,027	1,713	2, 166	1,282	154	441	104	581	18
843 2,785	672 2,178	8 96	158 483	5 28	11,963 6,337	2,581	3,429 1,553	1,522	4,431	3,578 770	492 137	1,310	20 B 92	1,578	19
3,362	2, 367	182	723	90	6,459	2,036	1,749	1,013	1,661	1,642	205	561	169	606	20 21
-	-	-	-	-	1,096	438	297	182	179	1.502	207	567	77	651	22
507	415	174	91	1	12,591	2,855	3,933	1.702	4, 101		1,364	1,790	1,120	1,496	23
6,851 9,727	4,897 6,856	174 126	1,753 2,627	27 116	30,909 33,159	11,821	6,028 8,600	5,790 5,557	5,270 8,686		487	3,862	504 1	6.337 50	24 25
51044 579	2,038 503	7	484	2,522	11,865	5,414	1,683	3,052	1,716	4,884	703	1,924	311	1,946	26
				_			1,717				41		19	204	27
4,612 213	3,102 187	56L	778 26	171	2,061	3,595 927	3,101 509	1+841 355	1,809 270	3,857	248 35	2,287 169	220 52	1,102	28 29
2,204	1,837	15	348	4	4,122	638	1,891	270	1,323	317	51	73	3.8	155	30
_	_	_	-	_	1,389 1,524	404 362	569	155 161	445	700 1,009	37	302 154	25	398 493	31 32
1,073	450	390	148	85	12,684	2,829	4,774	1,543	3, 538	3,031	344	929	208	1,550	33
596 9 167	416	711	178	1 194	4,626	1:450	1,353	691	1,132	3,766	644	1,047	446	1,629	34
3,784	6,228 3,035	5	2,034 743	L	63,560 10,681	15,774 3,643	20,091 3,054	9,956 2,064	17,739 1,92)	19-158 2-283	1,997	6,951 802	1,986	8,232 1,156	35 36
477	395	4	78	-	1,902	417	941	163	381	1,509	35	593	34	847	37
6.847	5,284	294	1,206	63	30,550	9,994	7,661	5,515	7,380	12,521	941	6,165	590	4,825	38
1,437	1,042	134	236 116	25 1	11,117 6,206	2,605 2,434	4,785 1,696	1,015	2,712 790	1,121	239 159	464 1,247	99 82	320 1,877	39 40
7.527	5,59L	240	1,612	84	35,485 2,401	9,909	10,901	5, 149	9, 526	18,917	1,024	8,230	631	9,032	41
			-	_			760	344	649	4,421	103	1,818	91	2,409	42
933 376	778 308	1	152 68	2	9,985 1,867	2, 111 444	2,927 739	1,055 187	3,892 497	157 L.511	103 76	20 751	19 56	15 628	43
1,875	1,400	62	401	12	7,419	2,588	1,964	1,511	1,356	809	57	275	36	441	45
5,657 1,256	4,068 1,079	402 20	1,070 157	117	32,666 7,558	10,300	8,807 2,770	5, 200 1,067	8,359 1,102	4,390 729	204 173	2,222 195	155 81	1,839 283	41
318	257	_	61	_	797	270	224	165	138	1.806	84	810	81	831	41
2,537	2,144		393		17,698	3,644	5,118	1,777	7,159	7.197	377	2,771	358	3,691	45
2.24Z 937	1,247	269 l	375 132	351 1	9,182 5,685	4,366 1,313	1,490	2,298 616	1,028	3,076	751 28	597 42	449	1,169 51	5 { 5 }
2,503	1,953 171	41	493	16	10,713	4,987	1,856	2,537	1,333	3,099	30)	L, 326	196	1,277	5 5
220	111		45	-	11013	200	141	20L	107	1,110	84	529	39	458	i i
-	**	-	-	-	-	-	-		•	-	•	-	-	-	51
631	304	124	158	45	1,961	269	397	559	735	1,026	51	245	89	613	51
-	=	_	-	-	-	-	-	-	-	-	-	-	-	-	51
=	•	_	-	-	-	=	=	_	-	_	=	_	_	=	5 5:
						210			~~.						
631	304	124	158	45	1,961	269	397	559	736	1,028	81	245	89	613	51 61

						U)	OERGRADUA 1	E			
					LOWER O	VISTON			JPPER DI	IS TOY	
	STATE OR DITHER AREA	YOYAL Degree-		HEN		WORK	N.	484		WDH	EN
		CRED IT	TOTAL	FULL+ TIME	PART- TIME	FULE- TIME	PART- TIME	LI4E EAFF-	PART→ TIME	FULL- TIME	PART- TIME
1	AGGREGATE U. S	. 4,371,836 3	, 304, 282	815, 327	152, 946	730,429	150,387	521,813	l 72,268	520,774	140,339
2	THE STATES AND D.C	. 4,324,779 3	, 263 , 429	804,939	150,354	720,379	147,680	615, 373	170,943	514,780	138,90L
3	ALABAMA		57, 117 1,734	14,140	3+452 50	13,934 125	2+633 55	7,198 189	3 + 13B 446	8,565 297	1,857 516
5	ALASKA	. 14.420	11.101	3,344	564	2,211 9,008	450 1,826	2,263 5,282	442 1,080	1, 484 5, 288	33 B 902
7	ARKANSAS	41,697 534,506	36,017 365,161	10,170 60,590	1,461 12,301	58,163	11,913	87, 286	40,307	63,613	30,986
8	COLORADO	. 62,423 . 77,921	47, 023 57, 407	12,799	2,862 4,894	9,833 12,696	2,612 4,732	8,209 8,276	2,274 3,523	6,775	1,659
10	CONNECTICUT	. 2,438	2,297	698	125	508	23	39L	112	369	71 550
11 12	DISTRICT OF COLUMBIA FLORIDA	20,414	17,437 75,354	3,967 17,548	2 , 890 2 , 240	3,786 9,130	3,277 1,757	1,014	1,033 7,898	920 12,317	5,501
13	GEORGIA	. 98,423	75,076	19,203 971	3,291	17,950 783	3,083 260	14,416 535	3, 166 264	11,626 316	2,341
14 15	IDAHO	. 18,746	4,453 15,390	3,484	1,441	2,914	1,704	2,690	796	1,678	747
16 17	ILLINDIS	. 186,027	131,847 65,970	31,618	3,268 7,214	29,987 13,533	3+686 6+574	25,787 9,151	6,112 3,853	24,069 7,983	2,643
18	10HA	. 39,270	32,404	8,758	654	8,955	922	5,151	600 772	5, 571	795 718
19 20	KANSAS	1 62.640	26,791 52,814	6,697	1,046 3,266	6,457	1,218 3,121	5,358 8,958	1,833	4,525 7,984	1.639
21 22	LOUISIANA	. 98,348	81, 117 16, 881	22,171 5,259	3,344 587	21,046 4,244	4,428 376	12,943 3,233	2,640 349	11,769 2,537	2,179 296
23	HAR YLAND	. 82,006	55,369	11,183	3,622	12,569	2 , 827	3,800	3,775	9,724 21,764	2,669
24 25	MASSACHUSETTS	. 162,052	109, 955	26,986 37,164	5,261 5,842	27,422 29,406	2,564 5,375	21 . 723 24 . 807	6,813	17,286	4,945
26 27	MINNESOTA	. 87,231	68,721 32,669	18,461 6,627	1,370	18,587 8,553	1,461 1,244	12,577 5,824	2,710 1,415	11,249 6,519	2,206 1,401
28	MISSOURI	. 119,440 8,978	93,792	25,104 2,053	4,764	21.041 1.967	4,705 421	16, 976 1,290	4,917 238	12,541	3,744
29 30	MONTANA	. 34,416	7,649 27,750	6,979	2, 592	5,990	2,422	4,140	1,204	3,468	955 268
31 32	NEVADA	. 7,985 . 21,837	5,920 18,740	1,557 6,400	477 379	1,195 4,557	611 361	962 3,783	377 275	473 2,494	498
33	NEW JERSEY	13,466	108,234	24,369	8, 143 1,170	22,41L 2,303	7,636 1,016	17,361 1,811	6,248	16,560	5,507 321
34 35	NEW HEXICO	. 520 a732	369,249	89,023	16, 151	79,028	18,461	67,515	18,125	60,614	20,332
36 37	NORTH CAROLINA	. 102,879 . 5,830	83,675 5,468	21,206 1,328	1,685 73	23,336 1,711	1,418 123	13,462	2, 265 49	16,648 1,021	1, 755
36 39	OKLAHOHA	. 129,581 . 54,401	101,090 43,571	28,243 10,446	4, 817	21,392 9,303	4,767	19,174	5,425 2,699	14,296 5,989	3 , 276
40	OREGON	41,346	29,084	7, 459	1,640	6,196	1,456	5,222	1,311	4,554	1.236
41 42	PENNSYLVANIA	221,714	175,797 29,600	45,781 12,260	6,586 1,568	43,752 5,188	6,349 705	34, 609 5,979	5,107 853	30; 11 8 3, 59 6	3,495 451
43 44	SOUTH CAROLINA	. 46,577 . 15,004	39,869 13,776	10,772 5,451	2, 006 352	10,709 3,032	2,061 369	6,198	841 264	6,470 1,731	812 325
45	TENNESSEE	. 110.974	69,624	23,516	5,343	20,609	5,829	15,132	3,675	12,621	2 - 697
46	TEXAS	. 211,523 . 11,890	162,523	41,194 3,749	7+242 790	36+241 2,590	7,985 565	29,019	10,318 403	23,695 1,071	6+829 266
48 49	VERMONT	. 14,626 . 90,474	11,999	3,489 16,495	2,223	3,551 20,143	143 2,717	2,458 11,248	97 2,337	2+032 13,169	2,016
50 51	WASHINGTON	. 51.002	38,776 32,014	9, 539 8, 576	413 1,792	10,421	527 2,287	9,008 5,572	784 1,191	7,356 4,462	728
52 53	WEST VIRGINIA	• 114,714	94,119	25,630	3,478	22,557	3,744	17,301	3,588	14, 810	2,911
54	U.S. SERVICE SCHOOLS		15,327	8,612	_	28	-	5,487	_	_	_
55	UUTLYING AREAS		40,853	10,385	2, 592	10,050	2 +707	5 + 443	1,325	5, 994	1,357
56	AMERICAN SAHOA		_	-		-	-	_	-	-	-
57 58	GUAN	3,363	1,590 2,913	180 681	612 509	246 563	546 285	2 333	152	290	100
59	PUERTO RICO	40,119	35,886	9,418	L,471	9,056	1,876	6,040	1,173	5,593	
61	VIRGIN I SLANDS	1,985	464	109	-	163	-	65	-	107	-

	FIRST-	PROFESSI	DNAL			GR	ADUATE				JNC	LASSIFIE	0		_
TOTAL	MEI	<u> </u>	WOME	N .	TOTAL '	NE	N	HON	IEN	TOTAL	46	N .	ном	IEN	
	FULL- TIME	PART- TIME	FULL- Tike	PART- TIME		FULL- TI HE	PART TIME	FULL- TIKE	PART- TIME		FULL- TIME	PART- I IME	FULL- TIME	PART- TIME	
114,045	85,685	8,952	16,932	2 .4 76	648,129	102,195	230,000	63, 353	252, 580	305, 380	30, 138	120,735	20,297	134,210	1
112,985	85,029	8,793	16,706	2,457	645,690	101,862	229,091	62 , 968	251,759	302,675	29,873	119,792	20, 178	132, 807	2
1,961	1,685	3	272	1	10,785 952	2,156 20	3, 310 432	1, 145 32	4,174	5,054	847	2,198	592 -	1,417	3
887 17,115	503 10,734	232 2,430	71 3,169	81 782	2, 671 2, 630 134, 229	1,483 290 24,659	181 893 48,656	852 249 16,099	155 1,198 44,815	648 2,163 18,001	233 175 2, 391	135 773 6,958	171 111 836	142 1,104 7,816	5 5 7
1,005 531	748 443	64	165 88	28	4,888 18,868	1,997	866 7,653	1, 253 871	772 9, 264	9,507 1,115 141	1,975 70 1	3,151 320 76	1,212 118 1	3, 168 607 63	8 9 10
234 957	170 804	35	24 153	5 ~	1,677 13,217	390 3,877	336 3,849	299 1,902	652 3,589	1,124	97 1, 232	312 4,767	124 723	591 5,217	11
1,428	1,180	26	210	12	18,775	4,141	4, 201	3,049	7,384	3,144 440	397 116	1,025 148	343 27		13
8,998 3,528	7,06B 2,465	724 512	1,015	191 130	2,038 35,191 11,575	276 5,352 785	853 12, 177 4, 428	3, 245 527	762 14,417 5,835	10,591	172 1,053 979	501 4,591 3,378	85 849 619	4,035	15 15 17
2,940 1,255	2,669 963	13 104	275 172	3 16	2, 172 4, 745	282 612	617 1,610	216 333	1,057 2,190	2,536	126 255	588 1,082	156 191	1,008	18 19
2,001 1,801 347	1,745 1,600 253	102 27 7	221 171 79	13 3 8	10,255 11,044 966	1,564 1,548 75	3,145 3,426 399	931 909 36		4,386	52 525 433	326 1,563 2,055	50 335 236	1,762	20 21 22
3,199 5,157	2,413 2,977	177 1,115 79	574 767 270	35 298 12	11,698 19,381 22,090	1,353 2,201 2,483	4,004 7,960 7,563	1,137 1,933 1,815	5,204 7,287 10,229	19,934	5)2 470 706	8,249	480 543 453	10,672	23 24 25
2,338 3,283 1,316	1,977 2,675 1,012	61 128	523 137	24 39	10,616	1,666 786	4,078 2,219	528 822	4,344	4,631	783 22	1,297	677 69	1,869	26 27
4,204	3,664	188	338	14	15.008	3,649 133	5,224 203	1 - 124 87	5,011	692			901 78	283	28 29
464	395	-	69	=	4,310 599	210	1,771	170 73		1,466	_	721	226	745	30 31
486	397	-	89	-	1,538	523	505	105					49		32
3,548	2,507	184	783	74	23,497	2,249	10,629 557 28,210	846 112 8,054	491	1,002	35	358	1, 489 52 2, 240	537	33 34 35
10, 379 825	7, 588 594	552 110	2,069 92 -	1 70 29	82 • 928 11 • 752 72	11,441 1,384 16	3,625	1,089	5,551	6,627	892	2,858	543 59	2,334	36 37
4,614	3,118 1,287	615 64	677 215	204 3	17,508	2,482 1,127	7,682 2,298	1,586	3,046	1,882	175	791	425 323	592	30 39
2,815 6,042	2,333 4,940	69 120	398 951	15 31	6,327 22,895	1,277 2,577 917	2,122 9,650	1.612	9,055	16,980	1,133	6,704	637 973 105	8, 120	40 41 42
247 1,042	180	50	67 103	4	5,298 4,239	399						467	155	589	43
3,021	75	133	16	24	535 10,997	156	194	23 855	4, 79	598 7,332	634	3,007	100 335	3,356	44
6,887		794		193	35,105	6,200	13,151	2 , 74 4	13,01	5,008 - 197			329 46		46
334 1,462		33	31 231	- 3	1,255 11,176	301 1,530	4,133	881	4,531	6,687	1,137	2,212	685	2,610	48 49 50
1,847	1,530			<u>a</u>	3,629 5,206	989 400	2,032	305	2,461	3,781	175	1,903	738 124	1,578	51 51
683		7		4	13,203	1,960	4,926	1, 200	5,11	7 6,709	611	2,460	459	· -	5
-	-	-	_	-	1,564								119		5
L+060	656			19	2,439										
=	_	=		-	-					3 36		-	-	1 14	5
1.040	656	159		19	414 1,954	254	788	320					117	506	5
-	: :	_	Ξ	=	71				- 5	6 1,450	, .	566	3	883	

						UI	YDE RGRADUA	re			
					LOWER D	1V15 10H			UPPER DIV	ISION	
	STATE OR OTHER AREA	TOTAL Degree-		ME	γ	ואטא	EN	MEN		N OF	EN
		CAEDIT	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME
1	AGGREGATE U. S	. 2,614,454	2,060,801	609,218	507,590	432,405	507,547	1 : 052	1,000	917	1,072
2	THE STATES AND D.C	. 2,588,145	2,035,115	598,758	506, 160	421,126	505,768	795	912	632	964
3	ALABANA	. 37,776	31,712	15,723	5,419 1,831	6+787 774	3,783 2,798	-	-	=	-
5	ALASKA	, 59,086	42,369	11,003	13,302	5,707	12,357	-	_	-	-
6	ARKANSAS	. 6,243	6,023 547,551	1,676 127,189	1,39l 167, 076	1,202 83,020	1,754 170,266	-	-	-	-
8	COLORADO	. 21,750	12,792	3,823	3,137	2,502	3,330		-	-	-
9 10	CONNECTICUT	. 34,850	29, 151	8,351	8,495	5,487 1,451	6,818 269	-	-	-	-
11	DELAWARE	. 126	126	1:475	-	116	10	-	-	-	-
12	FLORIDA	. 122,934		34, 393	24, 856	23,617	23,058	-	-	-	-
13	GEORGIA	. 37,003		11.851	8, 917	7,960 2,453	6,081	-	-	:	_
15	TIAKAH	. 8,431		3,615 2,665	2,128 534	4,145	1,669 847	-	-	-	_
16	ILL INDIS	. 159,412	107,656	28,530	28,473	19,346 907	21,307 721	37	68	14	48
•	INDIANA			2,160	765				•••	• •	,,
18 19	KANSAS	. 16,165	15,838 22,926	6,670 7,673	2, 817 4,572	3,524 5,526	2,827 5,155	:		-	_
20	ACMIDUNT & 4 4 8 9 9 4 4 9	. 101040	8,449	3,374	1, 708	2,385	982				
21 22	HAINE	. 10:042	9,034 2,278	3,601 948	2,709 546	1.946 461	1,508 200	23 3)	13 48	15 8	19 37
23	MARYLAND	. 47,635	32,002	8:493	7, 867	6, 254	9,388	-	_	_	_
24	MASSACHUSETTS	. 64,097	50,477	13,448	14,444 28, 321	13,350	9,235	:	_	-	_
25 26	MICHEGAN	. 120,915		24,148 8,221	3, 525	16,099 5,409	28,872 4,501	-	_	-	_
27	MISSISSIPPI	. 23,389	22,444	8,632	3,218	7,418	3,176	-	-	-	-
28 29	HISSOURI	. 39,377		9,372 601	6, 06L 250	5,870 516	6,171 577	:		_	_
30	MONTANA	. 41495	3,935	1,554	620	1,090	671	-	-	-	₩
31 32	NEW HAMPSHIRE	4 9 9 5 5	4,965	1,391 260	1,041	1,344	1,189	:	-	_	-
33	NEW JERSEY		38, 589	12,097	0, 174	10,232	6,086	-	-	-	_
34	NEW MEXICO	. 5,798	3,579	1,319	557	817	714	31	53	28	60
35 34	NEW YORK	. 278,048		80,665 10,854	52 , 827 4, 993	70,393 7,916	57,744 4,145	-	-	-	-
37	NORTH DAKOTA	. 4,213		2,134	257	1,443	240	•	-	-	-
38 39	OHIO	49,559		10,546	9, 967 4, 440	8,701 5,158	9,544	515	611	453	722
40	OKLAHOHA	. 32,451		8,106	4,669	6,140	6,345	_	_	-	_
41	PENNSYLVANIA	• 61,703	50,950	18,955 1,508	9, 252 241	12,789 L,216	9,645 156	100	97	58	54
43	SOUTH CAROLINA			14,442	6, 189	7,979	3,359	59	22	56	24
44	SOUTH DAKOTA	. 425	402	44	21	312	25	:	_	_	-
45	TENNESSEE	. 21,096	18,112	5,447 40,907	3,672 34,670	4,323 25,539	3,670 35,135	-	Ī	_	-
47	UTAH	. 2,511	2,511	1,014	231	1,365	20 1	•	-	-	-
48	VERNONT	3,327		827 4,897	613 2,787	426	1,243	-	-	-	-
49 50	VIRGINIA	. 69,794	52,886	16,027	12,218	3,630 11,311	2,623 13,330	-	-	-	-
5 l 5 2	WEST VIRGINIA	. 9,326	5,027 13,648	1,435 4,592	1, 179 2, 589	829 3,323	1 +584 3, 144	-	-	-	-
53	WYOMING	6,513		1,299	703	1,028	956	-	•	-	-
54	U.S. SERVICE SCHOOLS			-	-	-	-	-	_	-	-
55	OUTLY ING AREAS	. 26,309	25,686	10,460	1,430	11,279	1,779	257	88	28 5	108
56	AMERICAN SAMOA	. 689	689	247	105	1 32	205	•	-	-	
57 58	CANAL ZONE	:	-	-	-	-	-	:	-		
59	PUERTO RICO	. 25,589	24,997	10,213	1,325	11,147	1,574	257	88	235	108
60 61	TRUST TERR PAC 15 VIRGIN ISLANDS	• 31	: :		-	:	-	:	-	-	

	<b></b>	LASSIFIE	DHC				ADUATE	GR			INAL	ROFESSIO	+[KS]-)	
IEN	ном	ч	ЖE	TOT 11 -	EN	жож	N	ХĒ	TOTAL	N	WOME	<u> </u>	HE	TOTAL -
 PART- TIME	FULL- TIME	PART- TIME	FULL- TI4E	- 14101	PART- TIME	FULL- TIME	PART- TIME	FULL- TINE	TOTAL	PART- TIME	FULL→ TIME	PART- TIME	FULL-	
244, 033	37,502	208,707	59,018	549,260	2,614	39	1,710	30	4,393	-	-	-	-	-
243,811	37,411	208,517	58,898	548,637	2,614	39	1,710	30	4,393	-	-	-	-	-
3,478	157	2,138	291	6,064	-	-	=	=	=	-	=	-	_	-
7,857	601 3	6,376 182	1,683	16,717 220	-	-	=	Ξ	-	=	_	-	-	-
69,328	14,976	67,365	22,385	174,055	-	-	-	-	-	-	-	-	-	-
4.109 2.922	502 274	3,288 2,235	1,059 263	8,958 5,699	-	-	-	=	-	_	-	-	-	-
1,303	94	1,928	168	3,493	_	-	-	-	-		-		-	-
7,108	1.571	6,153	2,173	17,010	-	-	-	-	-	-	-	-	-	-
520 1,036	401 125	651 577	722 235	2,294 1,943	-	-	-	=	=	-	_	-	_	-
121 26,971	16 3,264	85 17,415	18 4, 106	240 51,756	-	-	_	-	-	-	-	-	-	-
13	1	21,713	47 100	16	44	1	27	4	76	_	Ξ	-	-	-
151 1,174	7 47	157 835	12 83	327 2,144	-	=	=	-	-	-	-	-	=	-
832 311	83 37	579 374	53 86	1,597	-	-	-	-	-	-	-	-	_	-
1,039	36	940	9.2	2,097	-	-	=	=	-	-	-	_	-	-
8,259	81 4 29 4	5,227	1,323	15,633	-	-	=	-	-	-	-	=	:	
12,311	1,020	9,045	1,099	23,475	=	=	-	=	Ξ	Ξ.	=	-	=	-
336	3	597	**	945	-	Ξ	=	-	=	=	Ξ	-	=	-
5,290 192	1,052	4,338	1,223	11,903	-	-	-	-	-	-	-	-	-	-
319	36	195	1.5	564	=	Ξ	Ξ	=	-	=	-	-	-	-
2,407	-	613	1	3,221	-	=	-	=	=	-	-	-	=	_
10,113	1,369 178	8,593	1,635	21,730	3	-	-	_	-	••	-	-	-	-
6,586	1,019	7,043	1,771	2,216	-	-	-	-	3	-	=	-	_	-
3,178 135	122	L,845 60	167	5,312 199	-	=	-	-	Ξ	-	-	-	-	-
3,493	534	2,910	550	7,487	591	38	360	24	1,013	_	-	-	-	
1,308 4,579	110 96	987 2,399	211 117	2,616 7,191		=	=	-		-	-	=	-	-
3,273 1,681	485 124	2,322 1,401	1,372 268	7,452 3,474	1,976	-	1, 323	2 -	3,301	-	Ξ	-	=	-
2,778	113	4,665	144	7,700	-	-	-	-	-	-	*	-	-	_
1,306	216	1,042	42)	23 12,984	_	=	_	Ξ	=	=	Ξ	-	=	-
5,935	2,005	8,164	4,935	21,040	-	-	-	-	_	_	-	Ξ	-	-
135	3	. 73	1	218	•	-		-	-	-	-	_	_	-
8,718	4 + 866 525	17,173 6,701	8,147 954	51,250 16,908	=	-	-	-	_	-	-	-	-	-
1.059	65 129	2,294 839	53 190	2,217	=	-	_	-	-	-	-	_	-	_
1,399	24	1,061	+1	.,,,,,	-	-	-	-	-	**	-	-	-	~
-	٠.	•	•	-	-	-	-	-	-	-		-	-	-
222	91	190	120	623	-	-	-	-	-	-	-	-		-
Ξ	=	-	-	_	=	_	_	-	-	-	=	_	-	-
	91	169	123	592	-	-	Ξ	-	-	_	-	-	-	-
10	-	21	-	31	-	-	-		-	-	-	-	_	

						U	NDERGRADUA	T E			
		TOTAL			LOWER	POISIVIO			UPPER DI	VISION	
	STATE OR OTHER AREA	TOTAL DEGREE-		HE	н	MOM	EN	ME	<u> </u>	wa.	MEN
		CREDIT	TOTAL	FULL- TIME	PART- TIME	FILL- TI NE	PART- TIME	FULL- FINE	PART~ T IME	FULL- TIME	PART- TIME
ı	AGGREGATE U. S	7,480,524	5,617,694	1,451,145	647, 698	L, 163, 455	658,985	756,671	190,553	591,697	L57,490
2	THE STATES AND D.C	7,425,772	5,570,234	1,438,215	644,756	1,149,270	656,028	751,644	188,777	586, 203	155,341
3	ALABAMA	128,534		33, 269	8, 943	21,970	6,453	13,599	3,081	10,715	
5	ALASKA	13,059 135,988	95,110	23,387	1,871	1,027 16,386	2,814 14,485	469 11,633	3,060	8,616	2, 124
7	ARXANSAS	52,569 1,236,229			2, 805 180,036	10,019 134,973	3,731 182,964	6,813 87,475	1,238 38,551	5,231 64,004	1,122
8	COLURADO	116,832	86,396	23,986	6,371	18,445	6,283	15,109	2,951	11,061	
10	CONNECTICUT	90,129 25,245		17,281 4,403	9,599 251	14,205 4,394	8,061 311	7,397 2,930	1,748 386	7,828 2,967	
11	DISTRICT OF COLUMBIA FLORIDA	14,970	13,578	3,062 47,439	2,734 26,267	2,575 34,909	2,952 24,543	706 25, 299	780 8,424	335 18,633	434
13	GEORGIA	134,946		28,824	11,623	22,336	8,879	15,050	3,417	12,072	-
14	HAWAII	34,284	26,849	7,003	2, 510	5,799	1,832	4,367	683	3,986	669
15 16	IDAHO	27,927 345,327	22,369 242,245	5,498 62,183	1,924	4,199 49,155	2,494 32,998	4,152 32,695	912 5,199	2, 163 25,335	821 4,393
17	INDIANA	145,559	106,988	27,667	8,338	23,031	7,604	18, 234	4,460	14,094	3,360
18	IOWA	68,849 102,206	53,621 76,188	16,642 21,216	3,132 6,777	12,313 16,302	3,413 7,344	9,323 12,175	1,069 2,052	6,843 8,723	886
20 21	KENTUCKY	93,922	73,251	19,655	6,437	15,992	5,016	11,920	2,868	9,477	1,966
22	HAINE	127,176 28,652	105,547	30,277 5,429	6,481 1.062	25,788 4,323	6,454 531	15,611 3,333	3,218 438	13,535 2,679	3,183 430
23 24	MARYLAND	146,665	99, 299	23,340	11,814	20,322	12,580	11,999	4,401	11,473	3,370
25	MASSACHUSETTS	149,140 355,846	107,766 268,372	26,430 67,578	10,890 34,150	25, 487 51,868	10,192 34,959	17,004 35,109	1,012 9,848	15,794 26,657	957 B, 203
26 27	MINNESOTA	140,831 77,751	106,003 64,625	25,768 18,188	10, 234	20,962 17,101	10,972	15,405	6,327	10,976 7,856	5,35B
28	MISSOURI	141,570	109, 987	30,896	9,616	23,767	9,954	15,685	4,340	11,450	3, 278
29 30	MONTANA.	26,767 52,632	22,787 40,951	6,822 11,125	1,029 3,737	5,548 8,475	1,259 3,366	4,318 5,978	1,432	2,938 4,736	1,102
31 32	NEW HAMPSHIRE	20,739 20,669	16,565 13,927	4,589 3,572	1,730	3,705 3,922	2,037 179	2,132	662 206	1,266	464 171
33	NEW JERSEY	196,318	132,849	32,235	15,324	30,186	14,246	15 - 142	4, 101	16, 126	4 . 489
34 35	NEW HEXICO	46,203 408,159	32,811 498,349	10,035 129,796	1,493 61,429	7,632 120,111	2,005 70,052	6,090 44,509	832 13,930	3,796 43,210	928 15,312
36 37	NORTH GARDLINA	138,632 24,852	104,595	29,999 6,608	6,618	25,588 5,549	5,245 470	17,774	2,292 191	15, 482	1,596
38	dHID	272,225	210,188	57,198	15,898	46,488	16,311	33,037	9, 924		345
39 40	OKLAHOKA	96,652	88, 848 71,339	25, 911 19,867	7, 52L	18,318	7,442	14,573	3,608	24, 698 9,057	6,634 2,418
41	PENNSYLVANIA	248,659	180,750	50,236	6,561 [3,662	15,458 42,581	8,147 14,194	10,299 21,525	1,904 3,208	7,480 25,381	1 ,653 2,763
43		30,656	17,011	4,391	479	4,415	615	2,947	445	3,050	669
44	SOUTH CAROLINA	96,261 21,115	72,677 16,663	25,657 5,195	8,370 323	4,055	5,869 472	3,204 3,567	1,003	6, 15 9 2, 30 D	926 412
45 46	TENNESSEE	127,471	99,094 377,952	25,979 99,970	9,413	21,145 74,654	9,869 47,044	14, 852	3,837	11,095	2 4 9 0 4
47	UTAH	44,462	37,673	11,374	2, 387	8,039	2,086	45 • 67 <del>•</del> 7 • 842	16,362 1,353	35, 353 3,851	11,719 731
48	VERMONT	16,447	12,689 97,431	3,597 24,647	639 5, 461	3,111 24,078	1,360	1,833	113	1, 892	154
50 51	WASHINGTON	148,528	111,970	30,748	12,860	24,816	5,986 14,194	15,157 14,972	2,782 1,910	15, 188 10, 947	3,130 1,523
52 53	MISCURSING TARREST	60,190 149,579	40,944 116,462	11,350	2,697 5,735	8,244 26,668	3,467 6,660	7,440 21,623	1,207 3,798	5,364 16,910	3,247
54	Minutude	15,539	10,669	3,192	735	2,419	1,052	1, 921	65	1,208	77
55	U-5. SERVICE SCHOOLS	16,940	15, 327	8,812		2.6	-	5 + 487	-	-	-
56	AHERICAN SAHOA	54,752	47,460	12,930	2,942	14,185	2,957	5,027	1,776	5,494	2,149
57 58	CANAL ZONE	1,590	689 1,590	247 180	105 612	132 246	205 546	2	=	-	**
59	PUERTO RICO.	3,363 47,094	2,913 41,804	681 11,713	1,716	563 13,061	285 1,921	333	152	290	100
60 60	TRUST TERR PAC IS	31 1,985	464	109	- 7 - 10	-	4 7 7 A A	4,627	1,624	5,093	2:049
		.,,,,	707	107	-	183	-	65	-	107	-

	FIRST-	PROFESSI	ONAL			G	RADUATE		· · · · · · · · · · · · · · · · · · ·		040	LASSIFIE	ō		
Town.	KEI	1	WOH	EN		HI	en .	WOH	IEN		46	EN .	MOI	HEN	
TOTAL	FULL- TIME	PART~ TINE	FULL- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	
04 ,121	76,835	3,333	20,033	3,920	908,723	198,892	283,047	114,561	312,223	849,986	67,302	330,544	54,521	377,619	1
102,797	76,031	3,209	19,682	3,675	905,679	198,463	282,338	113,776	311,102	847,062	87, 133	329,635	54, 383	375,911	2
1,980	1,700	_	279	1	14,798	3,301	4,303	1,951	5,243	12,072	1,225	4,857	623	5,366	3
1,099	754	33	304 147	8	1,172	4,033	530 6,141	2,459	501 5,440	3,259 21,706	2,389	1,491 8,479	66 920		5
1 .288 7.372	841 5,283	219	2.089	81	5,709 126,966	875 28,989	2,017 39,671	487 17,739	2,33D 40,567	2,366 201,820	233 22,500	960 79,620	123 15,105	1,080 84,595	7
1,398	1,088	3	307		10,521	4,819	1,826	2,517	1,359	18,517	3,057	6,483	1,622	7, 355	8
1,211	759 -	150	239	63	13,363	1,630 545	4,013 561	1,336 296	6, 384 355	8,016 7,241	307 284	3,429 3,763	307 140		9 10
2.146	1,639	31	470	6	754 15,473	160 4,132	201 4,793	98 2, 753	295 3, 795	638 30, 928	4,061	223 11,249	47 2+656	298 12,962	11 12
1 :817 420	1,442	25 3	335 110	15	21,282 3,622	5,187 1,031	4,846 1,053	3,606 857	7,643 681	6,192 3,393	1,231 455	2,022	784 318	2, 155 1,579	13 14
280	228 2,717	4 38	47 506	i 22	3,259 46,175	790 8,576	1,275	295	899 17,083	2,019	259 4,215	495 18,155	145 3,132	920	15 16
3,283 3,546	2,451	415	549	131	28,569	6,723	15,805 8,900	4,711 3,441	9, 505	53,624 6,456	953	2,490	428	2,535	17
2,482 2,012	2,081 1,583	4 90	396	17	11,200	3,809 3,177	3,025 5,010	1,872	2,494 6,591	1,546	133 713	584 2,946	130 357	649 3,362	18 19
3,359 2,779	2,669 2,215	96 27	566 515	28 22	14,962	2,780 2,345	4,225 4,353	1,726	6,231	2,350	189	796 1,841	175 339	1,190	20 21
268	197	ī	68	ž	2,062	513	696	1,378 218	635	8,057	699	3,428	338	3,632	22
2,992 232	2,208 178	175	574 54	35	14,628 14,938	2,463 2,466	4,784 5,359	2,013	5,368		3,121 532	10,794	2,355 401	13,476	23 24
B.719	6,036	77	2,503	103	51,490	12,134	14,638	7,023	17, 895	27,065	1, 435	10,557	1,218	13,855	25
5,115	2,097 976	8	147	2,522	21,278 10,693	1,572	5,108 3,537	3,529 1,130	5,660 4,454	8,435 1,299	1,331	2,970 693	795 23	3, 359 527	26 27
2,465 213	2, 123 187	37	3U2 26	3	17,176 2,653	4,393 1,060	5,841 685	1,850	5,082 466	11,942	1,228	4,338 397	1,060	5,316 460	28 29
1,380	1,099	11	266	4	7,921 1,988	759 503	3,410 569	400 228	3, 352 688		220	829 1,023	279	1,052	30 31
	-	-	-	-	1,814	399	704	174	537	4,928	75	1,563	64	3,226	32
2 4 349 596	1,599 416	77	637 178	36 1	25,554 6,041	2,508 1,702	10,261	1,617	11,168	35,566	3, 169 897	13,855	2,483 666	16,059 3,192	33 34
4.045 1.734	3,133 1,386	17 11	893 335	2 2	60,280 19,936	9,717 3,643	17,924	6,683 2,651	25,956 7,327	45, 485 12, 367	3,865	19,639 5,023	1+847 591	20,134 5,813	35 36
477	395	-4	78	=	1,974	433	949	199	393	1,916	63	693	83	1,072	37
1,699	4,614 1,427	681	1,073 259	L 99 5	35,822 16,668	9,552	10,541	5, 232 1,565	10,497	19,648	1,503	8,899 1,789	1,011	8,235	38 39
1.247	1,023 3,246	240	216 831	84	11,269	3,493 6,415	3,229 13,541	2, 199 3,729	2,368		886 2,526	4,176	686 1,123	7,029 11,458	40 41
	-		-	1	5,025	738	1,614	427	2,246	8,620	430	3,418	237	4,535	42
1,769 376	1,490	26	249 68	4	13,499 2,313	2,350	3,799	1,318	6, 032	8,316 1,763	353 121	4,792 820	201 103	2,970	43
2 .289 7 .220	1 +845 5+583	99 262	322 1,293	23 82	16, 251 57, 186	2,703 12,897	6,013 18,173	1,753	5, 782 19, 356	9,837 26,491	945 5, 360	3,758	455 2,238	4,478 8,073	45
797	644	20	133	-	5,837	1,755	2,339	824	919	155	133	9	33	6	47
318 3003	257 2,490	14	61 499	_	1,169 27,192	274 4,756	390 8,718	168 2,477	337 11,241	2,271 63,564	9,632	957 21,554	102 5,834	1+064 26,574	48 49
2 +242 937	1,247 803	269 1	375 132	351 1	10,472	4,845	1,796 3,515	2, 614 922	1,217	23,844 7,418	2,411	8,26B 3,815	1:473	11,692 3,171	50 51
1.521 220	1,097	24	388 45	12	21,713 1,015		5,951 141	3,490 201	5,735 107	9,883	992	3,736	695 63	4,460 1,857	52 53
-	-	_	-	-	1,564	1,513	26	23	2	49	47	•	2	•	54
1 .324	804	124	351	45	3,044	429	709	785	1,121	2,924	159	908	138	1,708	55
-	-	-	-	-	-	-	-	=	_	-	-	-	-	-	56 57
1,324	804	124	351	45	414	80 349	106 588	65 720	163 902		2 167	19 303	1 136	14 801	58 59
#134ª	= 0U+	124	39 I	77	2,559	-	-	720	-	31	101	21	-	10	60
_	•	-	-	-	71	-	15	-	56	1,450	•	566	1	883	61

							NDERGRADUA	TE			
		T OT AL			LOWER D	NO 12 IV I			UPPER DI	VISION	
	STATE OR OTHER AREA	DEGREE-	*****	M.E	N	KOX	EH	4.5	<u> </u>	WD	MEN
		CREDIT	TOTAL	LI NE	PART- TIME	FULL- TIME	PART- TIME	FUL- TI4E	PART- T IME	FULL-	PART- TINE
1	AGGREGATE U. S	4,992,133	3,673,448	884,667	157, 917	777,690	160,310	755,782	189,626	590,938	155,516
2	THE STATES AND D.C	4,946,750	3,635,224	876,210	155,507	766,917	157,928	750, 849	187,865	585,571	154,37
3	ALABAMA	92,302		18,293 394	3,638 56	15,743 349	2,784 60	13,599 469	3,081 499	10,715	1+65 540
5	ARIZONA	77,081	52,918	12,430	2,144	10,731	2,175	11,639	3,060	8,616	2,12
7	ARKANSAS	47,173 516,096		10,916 53,872	1,570 13,006	9,045 52,395	2,095 12,764	5 + 813 87, 475	1,238 38,551	5, 231 64, 004	1,121 31,613
8	COLORADO	95,082		20,163	3,234	15,943	2,953	15,109	2,951	11,061	2, 190
10	CONNECTICUT	57,305 20,792	40,286 14,693	9,502 3,827	1,368 162	9,346 3,769	1,677 247	7,397 2,930	1,748 386	7,828 2,967	1,420 405
11	DISTRICT OF COLUMBIA	14,970	13,578	3,062	2,734	2,575	2,952	705	780	335	434
12	FLORIDA	117,957	86,395	13,290	1, 417	11,598	1,489	25, 299	8,424	18,633	6,245
13 14	GEORGIA	101,489 22,476	74,468 14,984	18,409	3,469 382	15,491 3,346	3,106 163	15,058 4,367	3,417 603	12,072	21446
15	104H0	24,947	19,629	4,774	1,517	3,472	1,812	4, 152	912	2,163	827
16 17	ILLINDIS	192,286 142,545	138,905 L04,057	34,993 26,68 l	2,201 7,643	31,839 22,570	2,280 7,182	32,695 18,197	5,199 4,392	25,305 14,080	4,393 3,312
18	A A A A A A A A A A A A A A A A A A A	54,655		10,913	593	9,351	762	7,323	1,069	6, 843	886
19 20	KANSAS	78,840 85,523	54, 925 66,432	14,131 16,795	2,321 4,856	11,572 14,336	2,352 4,194	12,175 11,920	2,052 2,888	8,723 9,477	1,599
21 22	LOUISIANA	116,534 24,585	95, 713 16, 241	26,676	3+772 542	23,842 3,938	4,946	15,588	3, 205 390	13,520	3, 164 393
23	MARYLAND	100,317	68,559	15,115	3 , 998	14,772	3,431	11.999	4,401	11, 473	3,370
24 25	MASSACHUSETTS.	104,834 239,667	76,703 175,350	18,521	3, 968	17,839	1.608	17.004	1,012	15,794	957
6	MINKESULA	119,706	85,064	45,547 17,921	6, 177 6,711	37,388 15,892	6,421 6,473	35, 109 15, 406	9,848 6,327	26,657 10,976	8,203 5,358
27	MISSISSIPPI	55,448	43, 248	10,046	1, 165	10.181	1,296	9,349	1,738	7,856	1,617
28 29	MISSOURI	104,044 24,464	84,312 20,843	22,204 6,221	3+692 779	18,604 5,032	4,058 682	16,686	4,340	11,450 2,938	3,276 400
30 31	NEBRASKA	48,477	37,358	9.737	3, 123	7,545	2,705	6,978	1,432	4,736	1,102
32	NEW HAMPSHIRE	15,774 17,521	11,620 13,927	3,198 3,572	689 133	2,361 3,922	848 179	2,132 2,049	662 206	2,895	171
33 34	NEW JERSEY	141,873 40,405	97,975 29,232	21,442 8,716	7,794 936	20,861	7,000	16, 142	4,101	16,126	4,489
35 36	NEW YUKK A B A S A S A S A	342,430	248,042	53,268	9,774	6,815 55,061	1,291	5.057 44.509	779 13,930	3, 76 8 43, 21 0	15,312
7	NORTH CAROLINA NORTH DAKOTA	21,001	81,931	21,883 4,693	1,740 130	19,974	1,190 233	17,774	2,292 191	15,402	1,594
88	DH1D	225,288	171,371	47,180	7,007	38,325	6, 867	32, 522	9,313	24,245	5,912
10	UKEGON 4 A A A A A A A A A A A A A A A A A A	87,200 64,591	66,741 46,469	17,097 11,952	3,123 1,8 <del>99</del>	9,501	3,271 1,781	14,573	3,608	9,057	2,418
2	PENNSYLVANTA RHOOE ISLAND	191,575 24,255	134,321	32,399	4,935	31,962 3,399	5,257 459	23,425	3,111	7,480 25,323 3,050	1 4653 2, 909 669
13	SOUTH CAROLINA	59,913	44,017	13,036	2,382	9,719	2,749	8, 145	981	6,103	902
15	SOUTH DAKOTA TENNESSEE.	21,115 108,345	16,663 82,805	5,195 20,460	323	4,055	472	3,567	339	2, 300	412
7	IEVESA A A A A A A A A A A A A A A A A A A	313,127	243,247	59,033	5,876 11,637	17,504 49,616	6,277 12,053	14,852	3,837 16,362	11,075 35,353	2,904
18	UTAH	42,446	35,657	10,498	2,245	7,193	1,934	7 +842	1,353	3, 86 1	731
9	VERMONT.	13,922	10,164 84,425	3,051 20,039	101 2,720	2,904 21,010	126 3,397	1,033	113	1,892	144
ι	WEST VIRGINIA.	78,734 52,181	59,084 36,963	14,721	642	13,505	864	14,972	2,782 l,910	15, 108 10, 947	3,130 1,523
2	MIZCONZÍN.	134,561	103,625	10,353 27,565	1,709 3,210	7,696 23,704	2,019 3,568	7,440 21,623	1,287	5,364	1 , 095
4	U.S. SERVICE SCHOOLS	9,026	6,681	1,893	32	1,391	94	1,921	3,798 65	16,910	3 247
	OUTLYING AREAS	16,940	15,327	8,812	-	28	-	5,487	-	-	-
6	AMERICAN SANDA	45,383	38,224	8, 457	2,410	10,773	2,382	4,933	1+761	5,357	2,141
7	GUAN	1,590	1,590	180	612	246	546	- 2	=	-	-
9		3,363 38,445	2,913 33,257	681 7,487	509 1,289	563	265	333	152	290	100
0	TRUST TERR PAG IS. VIRGIN ISLANDS	1,985	-	-	. 7	9,781	1,551	4,533	1,609	4, 966	2+041
		. 1703	464	109	-	183	-	65	-	107	-

	FIRST-	PROFESS1	ONAL			GF	RADUATE				UVO	LASSIFIE	0		
****	ME	N	KOKI	EN		AE	N	KO	ŒN		Ж	EY	WO	1EN	
TOTAL	FULL- TINE	PART- TIME	FULL~ TIME	PAR T- T IME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL	FULL- TI HE	PART- TIME	FULL- TIME	PART- TIME	
104, 121	76, 835	3,333	20,033	3,920	904,330	198,862	281,337	114,522	309,609	310,234	29, 368	125,063	10,253	137,550	1
02,797	76,031	3,209	19,682	3,875	901,286	198, 433	280,628	113,737	308,483	307,443	29,231	124,187	L8,128	135,897	2
1,980	1.700	_	279	1	14,798	3,301	4,303	1,951	5, 243	6,017	938	2,722	467	1,890	3
1,099	754	33	304	8	1,172	4,033	530 6,141	57 2,459	501 5,440	3,259 4,991	535	1,491 2,104	320	1,639 2,051	5
1.288 7.372	641 5,283	219	147 2,089	81	5,709 126,966	875 28, 989	2,017 39,671	467 17,739	2,333 40,567	2,146 28,078	191 159	778 12,485	120 148	1,057	7
1,398	1,088	3	307	.=	10,521	4,819	1,826	2, 517	1,359	9,559	1,998	3,195	1,120	3,246	9
1,211	759	150	239	63	13,363	1,630 545	4,013 561	1,336 296	6,384 355	2,445 4,342	3) 117	1,317	33 49	1,056 2,132	9 10
2,146	1,639	31	470	6	754 15,473	160 4,132	201 4,793	98 2,753	295 3,795	638 13,943	70 1,933	223 5,099	1,085	298 5,856	11 12
1,817	1,442	25	335	15	21,282		4, 846		7,643	3,922	509	1,383	383	1,647	13
420 280	306 228	3	110 47	1	3,622 3,259	1,031	1,053 1,275	857	681 899	1,450	250 2+1	464 510	193 129	543 799	14
3,283	2,717 2,451	38 415	506 549	22 131	46,175	8,576	15,805	4,711	17,083	3,923	521 953	1,280	337 427	1,785 2,581	15 17
	2,081	4	396				8,873		9,451		175		125	524	
2,482	1,583	90	322	17	11,200	3,177	3,025 5,010	1,845	2,494 6,591	1,233	633	429 2,129	316	2,202	19
3,359 2,779	2,669	96 27	566 515	28 22	14,962 14,354		4,225 4,353	1,378	6,231 6,278	770 3,688	137 593	222 1,467	92 302	319 1,326	20 21
268	197	1	68	2	2,062	513	696	218	635	6,014	617	2,493	302	2,602	22
2.992 232	2,208 178	175	574 54	35	14,628 14,938	2, 463 2,466	4, 784 5, 359	2,013 1,474	5,368 5,639	14,138 12,961	1,733	5,567 5,814	1,541 126	5+230 6,833	23 24
8,719 5,115	6,036 2,097	77	2,503 496	103 2,522	51,690	12,134	14,638	7,023	17,895 5,660	3,908 8,249	1,340	1,578	26 8 74 7	1,626	25 25
1, 134	976	8	147	3	21,278 10,693		3,537		4,454	373	47		20	204	27
2,465	2,123	37	302	3	17,176		5,841	1,860	5,082	91	5	17		61	28
213 1,380	187 1,099	ıī	26 266	4	2,653 7,921	759		400	3,352	755 1,810	131 235	634	107 243	268 735	29 30
=	=	=	-	_	l,988 1,814	503 399	569 704		688 537	2,166 1,780	74	1,023 762	64	1+143 880	31 32
2,349	1,599	77	637	36	25,554	2,508	10,261	1,617	11,168	15,995	1,742	5,789	1,282	6,982	33
596 4,045	416 3, 133	1 17	178 893	1 2	60,280	1,702	1,910	803	1,623 25,955	4,539 30,063	701 2,175	1,312	488 1,051	2,038 13,939	34 35
1,734	1,386	11	335 78	2	19,936	3,643	6,315	2, 651 199	7,327 393	7,116 1,728	773 68	3,192	469 83	2,632 943	35 37
	4,614	681	1,073	199	34, 809				9,905	12,541	957	6,376	572	4,936	38
6,567 1,699	1,427	8	259	5	16,668	3,534	6,420	1,565	5, 149	2,092	320 757	979	186 590	63 7 2, 450	39 40
1,247	1,023 3,246	24D	216 831	2 84	11,289 35,214	6,413		3, 729	2,368 12,854	5,586 17,639	1,153	7,582	649	8.250	41
-	*	~	-	-	5,025		1,614		2, 245	5,146	162	•	113	2,854	42
1,769 376	1,490 308	26	249 68	4	13,499 2,313				623 623	628 1,763	239 121	134 820	86 103	197 719	43 44
2,289 7,220	1,845 5,583	99 262	322 1,293	23 82	16,251 57,186	2,703	6,013	1,753	5,782	7,000 5,474	532 423		245 235	3,280 2,149	45 46
797	644	20	133	-	5,837			824	919	155	105		33	6	47
318	257		61	-	1,169	274		168	337	2,271	1,455		102 970		48
3,003 2,242		14 269	499 375	351	27,192	4,645	1,796	2,614	1,217	12,355 6,936	1,455	1,567	948	2,974	50
937 1,521	803	1 24	132 388	12	10,891	1,713	5,951	3, 490			172 803	2,907	122 573	3,419	51 52
2 20	171	2	45	2	1,015		141		107	1,110	9 6		39		53
-	•	-	-	-		1,513	26	23			47		2		54
1,324	804	124	351	45	3,044	429	709	765	1,121	2,791	137	876	125	1,653	55
_	-	-	-	-	-			• • • • • • • • • • • • • • • • • • •	-		-	-	_	-	56 57
	-	-		-	414	80	106	65	163	36	2		1 123		57 58 59
1,324	804	124	351	45	2,559		_	-	-	-	133	•	-	-	60
	•	-	-	-	71		15	· -	54	1,450	-	566	1	883	61

						UN	DERGRADUA	TE			
					LOWER D	IVISION			JPPER DI	VISIDY	
	STATE OR OTHER AREA	TOTAL Degree-		NE	1	אסא	N	484	1	N DI	1ER
		CREDIT	FOTAL	FULL- TIME	PART- TIME	FULL-	PART- TIME	FULL- TIVE	PART- TIME	FULL- TIME	PART- TIME
1	AGGREGATE U. S	2,130,834	1,512,709	387,216	49,534	317,161	49,179	351,025	60,022	249, 632	48,670
2	THE STATES AND D.C	2,105,407	1,490,902	383,035	48, 427	309, 879	47.974	349,180	58,763	246,679	45 , 965
3	ALABAMA	33,960		7,851	387 56	6,105 349	299 60	5,950 321	41 7 70	4,505 243	269
5	ALASKA	66,125	44,273	394 10,153	1,645	8,792	1,750	10,085	2,720	7,294	63 1,831
6	ARKANSAS	14,037	9,841 51,662	3,021 8,829	153 2, 972	2,060 7,625	313 2,351	2,342 13,082	228 3,356	1+418 9+972	306 3 <sub>1</sub> 455
в	COLORADO	38.346		8,618	433	7.446	420	7, 799	703	5,252	604
10	CONNECTICUT	22,548	15,527	4,370 3,259	164 162	3,521 3,297	147 247	3,173	177 367	3, 152	223
11	DISTRICT OF COLUMBIA		42,813	•	463	8,264	528	12,504	1,560	-	301
	FLORIDA			8, 839					•	9,373	1,262
13 14	GEORGIA	23,008 20,716	16,918	3,450 2,901	573 304	3,371 2,910	383 95	4,402	62 0 64 3	3,662 3,797	439 635
15 16	IDAHO	9,170 81,633	5,960 57,709	1,831 15,792	158 394	1,101	137	1,778	137 1,469	72 L 10, 164	97 1,113
17	INDIANA	91,340	69,760	20,188	1,480	17,258	1,534	13,097	1,495	11,414	1 292
18 19	10WA	44,750	31,780	8,919	383	6,982	435	7, 950	885	5,531	495
20	KANSAS	54,869 37,590	38, 485 27, 698	6,804	l , 523 2, 267	8,092 4,950	1,321	8 + 846 5 + 420	1,468	5,968 3,850	1,022
21 22	HAINE	25,617 9,958	20,487 7,400	5,756 2,203	677 48	1,656	863 54	4,408 L,955	715 117	2, 764 1, 197	614 161
23	MARYLAND	35,890	24,892	6,510	806	5,606	882	5,284	733	4, 083	768
24 25	HASSACHUSETTS	25,291 123,448	19,796 84,015	4,493	2, 413	3,700	2,628	5,373 17,484	4,990	14,033	147
26 27	MINNESDTA	66 1887	45,094	7,253	5,490	6+370	5,214	8, 401	3,811	5,550	4 + 204 3 + 305
28		22,717	16,926	4,742	200	3,194	167	1,925	533	2, 69 7	467
29	HISSOURI	26,190 18,531	19,071	5,097 4,743	30 <i>6</i> 53.8	4,469 3,711	567 380	4,540 3,477	4 2 5 36 Q	3,200 2,274	467 272
30 31	NEBRASKA	22,380	17,523 5,877	4,659 1,680	931 225	3,662 1,198	696 260	1,201	510 292	2,536	369 208
32	NEW HAMPSHIRE	11,478	8,945	2,335	99	2,328	140	1,905	159	1, 779	125
33 34	NEW JERSEY	30,993 31,336	20,019	4,897	1+250	4,507 5,085	890	4,256	208 648	3,037	174
35 36	NEW YORK	39,439	28, 297	6,341	902	5,052	921	1:081	1.831	2, 930 4, 82 7	71.7 1 1 336
37	NORTH DAKOTA	37,735 16,530	25,886 12,650	8,218 3,647	129 60	4,746 3,301	6B 117	7,816 3,282	413 142	4,347 2,210	l61 191
38 39	OHI 0	179.948	135,671	30,468	4, 375	32,205	4,351	26,169	5,727	20,534	3,812
40	OKLAHOHA	45,028 36,129	33,478 26,599	9,217 7,306	1,081 354	7,331 5,804	1,026 423	8,254 7,015	1 • 44 9 70 B	4,509 4,418	911 570
41 42	PENNSYLVANIA	16,527	61,673 9,705	13,140	3, 352 127	1,980	3,354 256	15,238	2,198 244	11,079	1   832
43 44	SOUTH CAROLINA	34,858	23,783	7,541	863	4,879	1.094	5,304	560	•	
44	SOUTH OAKOTA	13,930 29,999	10,176	3,220	88	2.524	245	2, 176	169	3,134	400 185
46	ICARSO + + + + + + + + + + + + + + + + + + +	153,115	22,240 118,727	6,324 28,805	975 5, 659	4.861 22,493	1,127 5,270	1,627 24,440	0,446	3,217	490 51214
47	UTAH	32,676	25,887	7,280	1,489	5,215	1,412	5,907	993	3, 016	515
46 49	VERHONT	10:024 64:570	7,103 37,138	1,887	53 877	2,009 0,313	65 1,033	1 + 39 4	89 907	1,421	115 799
50 51	WASHINGTON	52,309 20,007	37, 809 13, 250	9,393 4,199	461 169	7,926	590 199	7,705	1,646	6,812	1,276
52 53	WISCONSIN	38,545	25,507	6,094	173	5,306	207	3,310 7,049	267 679	2,376 5,180	193 739
54	U.S. SERVICE SCHOOLS	9,026	6,681	1,893	32	1,391	94	1,921	65	1+238	11
		15 44"				_	-	-	_	-	•
	OUTLYING AREAS	25,427	21,807	4,181	1,107	7,382	1,205	1,845	1, 259	2, 923	1,705
57	AMERICAN SAMOA	-	-	-	-	-	-	-		-	:
58 59	PUERTO RICO	25,427	21,807	4,181	1, 107	7.582	1.205	1 . 64 E	-		
60 16	TRUST TERR PAC IS VIRGIN ISLANDS	,,		.,	*****	17306	1,205	1 + 845	1,259	51457	1 1705
		_	**	-	-	-	-	*	••	-	•

	FIRST-I	PROFESSI	ONAL			G	RADUATE				010	.ASSIFIE	)		
<b>7074)</b> -	HEI	N_	HOME	:N		H	EN	HO.	1 EN		46	ч	WOM	EN	
TOTAL -	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL -	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL -	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	
66,340	47,792	1.816	13,253	3,479	421,098	130,965	116,159	69,198	104,776	130,687	11,05)	52,787	6,844	59, 796	1
65,709	47,488	1,692	13,095	3,434	419,137	130,696	115,762	68, 639	104,040	129,659	10,979	52,742	6,755	59,183	2
941	804	-	136	1	4,456			873	1,183	1,760	227	563	109	759	3
1,099	754	33	304	8	243 16,205		102 5,960	28 1,755	46 5, 285		63 310	1,491	66 152	1,639 2,025	5
503 2,968	422 2,144	5	76 824	-	3,385 19,754		1,244	253 5, 622	1,237	308	53 52	84 9,621	34 50	122 10,829	6 7
798	614	2	182	•••	5,799		1,007	1,269	594	460	33	128	63	186	8
680	316	150	151	63	3,988 1,757	1.270	1, 164	850	704	2.353	13	L.305	15	1,020	3
		-	-	-		-	561	296	355	-	117	2,014	49	2,090	10 11
1,976	1,497	31	442	6	8,176	2,700	2,380	1,754	1, 342	3,536	75 L	1,101	450	1,234	12
953 420	718 306	20 3	203 110	12 1	3,971 3,622	1,431	867 1,053	1,006 857	657 681		153 230	460 427	93 183	450 504	13 14
280 1,459	228 1,163	36	47 236	1 22	1,374	516	494	15Z 2,337	212	556	87 84	133 127	52 33	284 146	15 16
1,150	830	44	251	25	22,075 18,946			2, 978	5,754 4,539		165	450	90	779	17
2,482	2,081	4	396	1	9,423			1,671	1,662		156	380	104	425	18
843 2,785	672 2,178	8 96	158 483	5 28	11,963 6,337	2,581 1,666		1,522 1,059	4,431 2,059	3,578 770	492 137	1,310	208 92	1,578 319	19 20
1,404	1,015	20	346	21	3,726	1,026	972	520 182	1,203	-	207	567	77	651	21 22
-	-	-	-	_	7,329 5,499	1,687	1,726	1,147 871	2,161 1,211	-	1, 342	550	1,107	670	23 24
8,498 5,044	6,019 2,038	77	2+499 484	103 2,522	30,735 11,865			5, 406 3,052	7, 987 1,715		723	1,924	311	1,946	25 26
579	503	7	66	3	4,840			389	1,916		47	132	19	204	27
1,127	953	7	165	2	5,992	2,187		1,013	967			169	52	194	28 29
213 916	1 87 704	11	26 197	4	2,061 3,624	549	1,643	355 231		317	35 51	73	38	155	30
-	_	_	_	_	1,389	404		155 161	446 432		37	302 454	25	398 493	31 32
_	-	-	erte	_	8,572		3,427	1,005	2, 616	2,402	327	556	189	1,230	33
596	416	1	178 198	1	4,626 10,303	1,450	1,353	691 1, 764	1.132	3,766	644	1.047	446	1,629	34
839 1,520	641 1,222	3	294	1	8,295	2,367	2,690	1,565	1,673	2,032	162	730	85	1,055	36 37
477	395	4	78	**	1,902			163	•		35	593	34	847	
5,186 872		291 8	850 157	61 5	27,344 9,992			4, 846 970			919 172	5,688 253	552 61	4,588	3 B 3 9
486	366	3 240	116	1 84	5,756 23,466	2,404	1,367	1, 276	709	3,288	157 842	1,217 6,319	68 472	1,846	40 41
4,045	21705	240	756	-	2, 401						103	1,318	91	2,439	42
933		1	152	2	9,985		2,927	1, 055		157		20	19	15	43
376 634		13	68 146	5	1,847 6,369		739 1,903	187 1,208		i. 736	75 47	751 248	56 33	628 408	44
3,855 797	2,732	252 20	791 133	80	27,556 5,83	8,696	7,125			2,977 155	33 105	1,639 9	33 33	1,272	45 47
				_	797					1,806	84	810	81	831	49
318 2,537	2,144		61 393	-	17,698	3,644	5,118	1,777	7,159	7, 197	377	2,771	358 449	3,691	49 50
2,242 937	803	269 1	375 132	351 L	9,18; 5,685	1,313	1,483	616	2, 273	135	28	42	14	51	51
1,521 220		24	388 45	12	9,31	9 4,744 5 566	1,224	2,374 201	977		253 84	787 529	170 39	983 458	52 53
-		_	-	_							-		_	-	54
		124	158	45	1, 96	269	3 397	559	736	1,028	51	245	89	613	55
631		127	130	43	1770							_	_	-	56
	-	-	_	=			-			_	-		-	-	57 53
631	-	124	158	45	1,96	269	397	559	736	1,028	81	245	89	61 3	59
-	-			-		: :	: :			: :	-	Ę	_	:	61 61
-		_	-												

							NDE RGRADUA	16			*
		TOTAL			LOWER D				UPPER DI		
	STATE OR OTHER AREA	DEGREE- CREDIT	TOTAL	ME	N	HON	EN	ЖE	<u> </u>	40	HEN
		UNED !		FULL→ FULL→	PART- TIME	FULL- TIME	PART- TIME	FJLL- BKIT	PART- TIME	FULL- TIME	PART- TIME
1	AGGREGATE U. S	. 2,861,299	2,160,739	497,451	108,383	460,229	111, 131	404, 757	129,604	341,336	107,846
2	THE STATES AND O.C	. 2,841,343	2, 144, 322	493,175	107,080	457,038	109,954	£66,10#	129,102	338,892	107, 412
3	ALABAMA	. 58,342	42,704	10,442	3, 251	9,638	2,485	6,649	2+664	6,210	
5	ALASKA	. 2,182	1,253 8,645	2, 277	499	1,939	425	148	429 340	199	477 290
6 7	ARKANSAS	. 33,136	28,189 302,018	7,895 45,043	1,417	6,985 44,770	1,782 10,413	4, 471	1,010 35,195	3,813 54,012	616 28, 158
8	COLORADO	·	42,321	11,545	2, 801	8,497	2,525	7,310	2,248	5,839	1,586
9 10	CONNECTICUT	. 34,757	24,759	5,132	1,204	5,325	1,530	3,624	1,571	4, 676	1,197
11	DISTRICT OF COLUMBIA	. 14,970	1,661 13,578	568 3,062	2, 734	2,575	2,952	265 706	19 780	31 6 33 5	21 434
12	FLORIDA		43,582	4,451	954	3,334	961	12,795	6,864	9,240	4,983
13 14	GEORGIA	. 78,481 1,700	57,550 1,594	14,949 487	2, 896 78	12+120 436	2,723 68	11,656 262	2,789 40	8,410	2 i 007 34
15 16	IDAHO	. 16,777	13,669	2,943	1,359	2,371	1,675	2,374	775	1,442	730
17	ILLINOIS	110,653	81,194 34,297	19,201 6,493	1,807 6,163	19,023 5,312	1,819 5,648	17,195 3,098	3,730 2,897	15,141 2,666	3,280 2,020
18	ANOT	9,905	7,960	1,994	210	2,369	327	1,373	184	1,312	191
19 20	KANSAS	. 23,97l . 47,933	16,440 38,734	3,886 9,991	798 2,589	3,480 9,386	1,031 2,324	3, 329 5,500	584 1,360	2,755 5,627	577 957
21	LOUI STANA	90,917	75,226 8,841	20,920	3, 095 494	19,172 2,282	4,083	12,180	2,490 273	10,736	2,550
23	MARYLAND	. 64.427	43,667	8, 605	3, 192	9,166	2,549	6,715	3,468		
24 25	MASSACHUSETTS,	79,543	56,907	14,028	3,968	13,939	1,608	10,634	959	7,390 10,961	2,582 610
26	MICHEGAN	52.819	91,335 39,970	24,230 10,668	3,764 1,221	20,360 9,822	3,793 1,259	17,625 7,005	4,858 2,516	12,606 5,426	4,099 2,053
27	MISSISSIPPI		26,322	5,304	965	6,787	1,129	1,423	1,205	5, 159	1,150
28 29	MISSOURI	5,933	65,241 5,086	17,107 1,478	3, 386 241	14,135	3,491	12,145	3,915 113	8,250 664	2,811 128
30 31	NEBRASKA	26.097	19,835 5,743	5,078	2,192	3,883	2,009	2,880	922	2, 150	713
32	NEW HAMPSHIRE	6,043	4,982	1,518 1,237	463 34	1,163 1,594	588 39	931 869	370 47	454 1,116	256 46
33 34	NEW JERSEY	110,880	77, 956 6,884	16,545 2,184	6,544 229	16.374	6,110	11,885	3,893	12,289	4,315
35 36	NEW YORK	302.991	219,745	46,927	8,872	1,730 50,009	351 12,057	1,270	131	83 A 38, 38 3	151
27	NORTH CAROLINA	72,982 4,463	56,043 4,172	13,665 1,046	1,611 70	15,228 1,292	1,122	9,958 759	1,879	11,145	1,435
38 39	01K0 01K0	45,340	35,700	8,712	2,632	6+120	2,516	5,353	3,586	3, 74 1	2,040
40	OKLAHOMA	78.462	33,263 19,870	7,880 4,646	2,042	6,563	2,245	6,319	2,159	4,540	1,507
41 42	PEHNSYLVANIA	87.993	72,648	19,259 620	1,583	21,482	1,903	3,283 12,187	1, 196 913	3, 06 2 14, 24 4	1,083
43	SOUTH CAROLINA		20, 234	5,495	1,519		203	514	201	1,074	243
44	SOUTH OAKOTA	7,185	6,487	1,975	235	4,840 1,431	1,655 227	2,841 1,391	413 170	2,969 831	50 2 2 2 7
46	TEXAS	160,012	60,565 124,520	14,136	4,901 5,978	12,643 27,123	5,150 6,783	10,223	3,220 7,916	7, 878	2,414
	UTAH	9,770	9,770	3,218	756	1,978	522	1,935	360	17, 953 785	5,505 216
49	VERHONT	3,898 62,405	3,061 47,287	1,164 9,931	48 1,843	995	61	439	24	401	29
50 51	WASHINGTON	26,425	21,275	5,328	181	12,997	2,364 274	6,894 5,267	1 .875 264	9,052 4,135	2,331 247
52 53	WIGGINSINA	32,174 96,016	23,713 78,118	6,154 21,471	1,540 3,037	4,856 18,398	1,820 3,281	4,130	1,020	3, 28 8	905
54	WYONING	_	-	-	-		-	******	3,119	11,730	2,508
	U.S. SERVICE SCHOOLS	16,940	15, 327	8,812	-	28	~	5 , 487	-	-	
	OUTLYING AREAS	19,956	16,417	4,276	1,303	3,191	1,177	3,088	502	2,444	436
56	AMERICAN SAMOA	1,590	1,590	180	612	24.	-	-	-	-	-
58 59	GUAH PUERTO RICO.	3,363	2,913	681	509	246 353	546 285	2 333	152	29 U	100
60 61	IKUSI IERR PAC IS	13,018	11,450	3, 306	182	2,199	346	2,683	350	2,043	336
	VIRGIN ISLANDS	1,985	464	109	-	183	-	65	-	107	-

		D	LASSIFIE	UNG				ADUATE	GF		<del></del> -	NAL	PROFESSIO	FIRST-I	
	EN	MOW	N	<b>4</b> E	TOTAL	4EN	NON	i N	н	TOTAL -	N	WONE	·	NEI	TOTAL -
	PART- TIME	FULL- TIME	PARI- TIME	FULL- TIME	IDIAL	PART- TIME	FULL- TIME	PART- TIME	FULL- TINE	TOTAL -	PART- TIME	FULL- TIME	PART- TIME	FULL- TIHE	IDIAL
1	77.754	11,409	72,076	18, 308	179,547	204,833	45,324	165,178	67,897	483,232	441	6,780	1,517	29,043	37,781
	76,714	11,373	71,445	18,252	177.784	204,443	45,098	164,866	67,737	482,149	441	6,587	1,517	20,543	37,088
	1,131	358	2,059	709	4,257	4, 060 455	1,078 29	3, 123 428	2,081 17	10,342 929	_	143	=	896	1,039
	36	168	43	195	443	155	704	181	828	L,868	81	71	214	419	785
•	935 4,458	98	694 2,864	123	1,838 7,526	1,093 39,587	234 12,117	773 38,206	224 17,302	2,324 107,212	91	1,265	214	3, 139	4,404
	3,05J 36	1,057	3,067 12	1,915	9,099	765 5,680	1,248	819 2,849	1,890 360	4,722 9,375	-	125 88	1	474 443	600 531
ı	42	-	30	-	72	-	-	-	-	_	-	-	=	-	331
1	29B 4,622	47 635	223 3,998	70 1,152	638 10,407	295 2,453	98 999	201 2,413	160 1,432	754 7,297	_	28	Ξ	142	170
1	1,197	290	923	346	2,756	6, 976	2,600	3,979	3,756	17,311	3	132	5	724	864
1	39 515	10 77	477	20 154	106 1,223	687	143	781	274	1,885	-	-	-	-	
1	1,639 1,802	304 337	1,153 2,038	437 783	3,533 4,965	10, 329 4, 922	2,374 462	8,260 3,671	3,137 492	24,100 9,547	106	270 298	371	1,554 1,621	1,824 2,396
1	79	21	49	19	168	832	201	497	247	1,777		164	-	911	
1 2	624	108	819	151	1,702	2,160 4,172	323 667	1,581 2,672	596 1,114	4,660 8,625	12	83	82	491	1,169 574
2	1,326 1,951	302 225	1,467 1,926	593 410	3,688 4,512	5,070 456	858 36	3, 381 399	1,319 75	10,628 966	1 2	167 68	7	1,200 197	1,375 268
2	4,560	434	5.319	455	10,469	3,207	866	2,472	754	7, 299	35	574	175	2,208	2,992
2	6,833 1,626	126 268	5,814	188 435	12,961	9,903	603 1,617	3,633 7,254	779 2,176	9,443 20,955		54 4	-	178 17	232 21
2	1,296	436 1	996	637	3,365 1	3,944 2,538	477 741	3,425 1,820	1,567 754	9,413 5,853	_	12 81	ī	59 473	71 555
2	61 74	8 55	17 80	3	91 255	4,115	847 87	4,016 176	2,206 133	11,184	<u>t</u>	137	30	1,170	1,338
3	580	205	561	46 155	1,501	2,151	169	1,767	210	4,297	-	69	-	395	464
3:	745 387	39	721 308	37	1,466 771	242 105	73 13	185 135	99 37	290	=	-	-	-	-
3:	5,752 439	1,093	5,333	1,415	13,593	8,552 491	612 112	6,834 557	984 252	16,982	36	637	77	1,599	2,349
3	13,939	1,051	12,897	2,175	30,063	23,154	4,919	14,940	6,964	441411	2	695	17	2,492	3,206
31	1,627 96	384 49	2,452 41	511 33	5,084 219	5,654 12	1,086 36	3,625 8	1,276 16	11,641	-	41	8 -	164	214
3	348 407	20 125	388 726	33 148	794 1,406	3,258 2,824	348 595	3,329 2,206	530 1,051	7,465 6,676	138	223 102	390	630 725	1,361
4	604	522	560	612	2,298	1,659	923	1.862	1,089	5,533	1	100	3	657	761
4	1,485 445	177 22	1,263 199	31 5 5 9	3,241 725	5,778 1,597	629 83	4,512 854	829 90	11,748 2,624	=	75	=	281	356
4	162 91	69 47	114	105 45	471 252	2+140 126	263 19	872 155	239 146	3,514 446	2	97	25	712	836
4	2,872	212	2,695	485	6,264	4, 457	545	4,110	750	9,862	18	176	86	1,375	1,655
4	877	202	1,326	392	2,497	12,067	2,314	11,048	4,201	29,630	2	502	10	2,851	3,365
4	233 1,840	21 612	147	1,073	465 5:158	199 4,082	3 700	166 3,600	1,112	372 9,494	-	106	14	346	466
5	1,805	499	870	685	3,860	189	316 306	306	479	1,290	-			-	-
5 5 5	1,314 2,436	10B 403	2,120	154 545	3,255 5,504	2,469 4,758	1,116	2,032 4,727	400 1,793	5,206 12,394	-	-	=	=	-
5	_	2		47	49	2	23	26	1,513	1,564	-	_	_	_	_
5	1,040	36	631	56	1,763	385	226	312	160	1,083	_	193	-	500	693
5		-	-	_	_			_	-	_	_	-	_	_	-
5	14	ī	19	- 2	36	163	- 65	106	80	414	-	=	-	-	=
5	143	34	46	5 4	277	166	161	191	80	598	-	193	-	500	693
61	683	1	546		1,450	55	Ξ	15	=	71	_	-	=	-	=

						U	NDERGPADUA	TE			
					LOWER D	TYESTON			JPPER DIV	ISTON	
	STATE OR OTHER AREA	TOTAL Degree-		HE	н	МОН	EN	MEX	<u> </u>	NON	IEN
		CREDIT	TOTAL	FULL- TIME	PART- TIME	FJLL- TI HE	PART- TIME	FU.L- FI4E	PART- T IME	FULL- TIVE	PART- TIME
1	AGGREGATE U. S	. 2,488,391	1,944,246	566,478	489, 781	385, 765	498,675	889	927	759	972
2	THE STATES AND O.C	. 2,479,022	1,935,010	562,005	489,249	382,353	498,100	795	912	632	964
3	ALABAHA	. 36.232		14,976	5, 305	6,227 678	3,669 2,754	-	=	-	-
5	ALASKA	5,819	5,819 42,192	572 10,957	1,815	5,555	12,310	_	_	_	~
6	ARKANSAS	. 5,396	5,176	1,331	1, 235	974	1,636	-	_	-	-
7	CALIFORNIA			126,583	167,030	82,578	170,200		-	-	-
8	COLORADO	. 21,750	12,792	3,823 7,779	3, 137 8, 231	2,502 4,859	3,330 6,384	-	-	-	-
10	CONNECTICUT	. 4.453	27,253 1,554	776	89	525	64	-	-	-	-
11	DISTRICT OF COLUMBIA		-	-	-		40.454	-	-	-	-
12	FLORIDA	. 122,349	105,364	34,149	24 , 850	23,311	23,054			-	-
13	GEORGIA	. 33,457	31,187	10,415	8,154	6,845	5,773	-	_	=	-
14	HAWAII	. 11,808	9,865	3,615 924	2, 128 407	2,453 727	1,669 682	-	=		
16	ILLINOIS	. 153,041	103,340	27,190	28, 116	17,316	30,718	-	-	-	•
17	INDIANA	3,014	2,931	986	695	461	622	37	68	14	48
18	IONA	. 14,194	13, 881	5,729	2,539	2,962	2,651	-	-	-	-
19 20	KANSAS	. 23,366	21,263 6,819	7,085	4,456	4,730 1,556	4,892 822	-	-	-	-
21	KENTUCKY	. LO,642	9,834	3,601	2,709	1,946	1,508	23	13	15	19
22	MATNE	4,067	1,984	779	520	385	177	30	48	В	37
23	MARYLAND	. 45,348	30,740	8,225	7,816	5,550	9,149	-	-	-	-
24 25	MASSACHUSETTS	, 44,300	31,063 93,022	7,909 22,031	6, 922 27, 973	7,648 14,480	8,584 26,538	-	-	-	-
26	MINNESOTA	. 21,125	20, 939	7,847	3,523	5,070	4,499	-	_	-	
27	MISSISSIPPI	. 22,303	21,377	8,142	3, 200	6,920	3,115	-	-	***	-
28 29	MISSOURI	. 37,526	25,675	8+692 601	5 + 924 250	5,163 516	5,896	-	-	-	-
30	HONTANA	2,303	1,944 3,593	1,388	614	730	577 661	-	_	=	-
31	NEVADA	4,965	4,965	1,391	1,041	1,344	1,189	-	-	-	-
32	NEW HAMPSHIRE		_	-		-	_	-	**	-	-
23 34	NEW JERSEY	. 54,445 . 5,758	34,874 3,579	10,793	7,530 557	9,305	7,246	31		-	
35	NEW YORK	265,729	250,307	1,319 76,528	51,655	817 65,050	714 57,074	31	53	28	60
36	NORTH CAROLINA	. 27,915	22,664	8,116	4 . 878	5,514	4,056	-	-	••	
37	NORTH DAKOTA	. 3,851	3,663	1,915	255	1,256	237	-	-	-	-
38 39	OHIO	. 46,937	38,817 22,107	10,018	8,691	8,163	9,444	315	611	453	722
40			24,870	8,814 7,915	4,398	4,724 5,957	4,171 6,336	-	=	_	-
4 L 42	PENNSYLVANIA	. 57,084	46,429	17,837	8,727	10,519	8,937	103	97	58	31
	RHODE ISLAND		2,927	1,508	247	1,016	156	-	-	-	-
44	SOUTH CAROLINA		28,660	12,621	5,988	6,770	3, 120	59	22	56	25
45	TENNESSEE	. 19,126	16,289	5,519	3,537	3,641	3,592	-	-	-	-
46	TEXAS	· 155,722	134,705 2,016	40,137 876	34,539 142	25,338 846	34,991 152	-	-	-	-
48	VERHONT		2,525	546	538	207		-	_		
49	ATMOTUTE	. 04,213	13,006	4,608	2,741	3,068	1,234 2,589	_	=	-	-
50 51	MASHINGION	. 69.794	52,866	16,027	12, 218	11,311	13,330	-	-	-	-
52	WEST VIRGINIA	. 8,009 . 15,018	3,981 12,837	997 4 <sub>1</sub> 256	988 2,525	548 2,964	3,092	-	-		-
53	WYDMING	6,513	3,988	1,299	703	1,028	958		-	-	-
54	U.S. SERVICE SCHODLS		•	-	-	-	-	-	-	-	-
55	DUTLYING AREAS	. 9,369	9, 236	4, 473	532	3,412	575	94	15	127	
56	AMERICAN SANDA	. 689	689	247	105	132	205	-	-	_	-
57 58	CANAL ZONE		-	-	-			-	-	-	-
59	PUERTO RICO	. 8.449	8,547	4,226	427	3,280	370	94	15	127	
60 61	TRUST TERR PAC IS	. 31	•	**	-	-,	-	**		127	-
O.T.	VIRGIN ESLANDS	• -	-	-	-	-	-	-	-	-	-

	FIRST-	PROFE SSI	DNAL		-	GR	ADUAT E				UN	CLASSIFIE	:0		_
TOTAL	не	N	WOH	EN	TOTAL -	ME	N	HOH	EN	****	41	ΕΨ	MOI	ME N	_
TOTAL	FULL- TIME	PART TIME	FULL- TIME	PART- TIME	IUIAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	
-	_	-	-	-	4, 393	30	1,710	39	2,614	539,752	57,93%	205,481	36, 268	240,069	1
-	-	-	-	_	4,393	30	1,710	39	2,614	539, 619	57, 902	205,448	36,255	240,014	2
-	-	-	-	_	=	-	-	-	-	6,055	233	2,135	156	3,476	3
-	-	-	-	-	-	_	-	_	_	16,715	1,883	6,375	600	7,857	5
=	-	-	-	-	-	Ξ	Ξ	-	-	220 173,742	12 22,342		3 14,957	23 898,98	6 7
-	-	-	-	-	=	-	-	-	_	8,958	1,059	3,288	502	4,109	8
-	-	-	-	_	-	-	_	-	-	5,571 2,899	253 167	2,112 1,719	274 91	2,917 922	10
=	Ξ	-	-	-	=	_	Ξ	=	-	16,985	2,153	6,150	1.571	7,136	11 12
_	-	-	_	_	_	_	_	_	_	2,270	722	639	401	508	13
-	-	=	-	=	-	_	-	<u>-</u>	_	1,943	205 18	577	125 16	1,036	14
-	_	-	_	-	76	-	27	-	44	49,701	3,695	16,875	2,795	26,336	16
_	_	_	_	_	,,,			1				2	1	4	17
-	-	-	-	_	_	-	=	-	Ξ	313 2,103	8 33	155 Bl7	5 41	145	18 19
_	-	-	-	=	_	-	_	-	-	1.580	52 86	574 374	83 37	871 311	20 21
-	-	-	-	-	-	-	-	-	-	2,083	8.2	935	36	1,030	22
_	-	-	-	-	=	_	=	_	-	15,608 13,243	1,323	5,225 6,408	814 275	8+246	23 24
_	-	_	-	-	-	-	-	_	-	23,157	999	8,979	950	6, 216 12,229	25
-	=	_	-	=	Ξ	=	Ξ	=		186 926	11	50 591	8	117 323	26 27
-	-	Ξ	-	=	=	-	-	-	-	11,851 359	1,223 15	4,321 148	1,052	5,255 192	28 29
-	-	-	-	-	-	-	_	-	_	562	13	195	36	317	30
_	-	=	-	-	Ξ	-	_	=	=	3,148	ī	801	-	2,346	31 32
-	=	-	-	=	-	~	-	_	-	19,571	1,427	7,866	1,201	9,077	33
_		-	-	-	3	=	-	=	3	2,216 15,422	195 1,637	6,742	178 796	1,154 6,195	34 35
=	=	-	-	-	-	_	-	-	-	5,251 188	167	1,831 59	122	3,131 129	36 37
-	-		-	-	1.013	24	360	38	591	7,107	546	2,823	439	3,299	33
-	-	-	Ξ	Ξ	-	Ξ	=	-	=	2,219 7,191	163 117	810 2,199	63 96	1,178 4,579	39 40
=	-	-	-	-	3,301	2	1,323	-	1, 976	7,354	1,368 253	2,304	474 124	3,238 1,681	41
-	-	-	-	_	-	-	-	-	-	7,688	144	4,658	113	2,773	43
-		-	-	_	-	-	=	-	_	2,837	41.	1,315	210	1,198	44
Ξ	-	-	-	_	=	-	-	-	-	21,017	4, 935	8,155	2,003	5,924	46
-	_	-	-	_		-	-	-	-	-	-	-	•	_	48
_	_	_	-	-	-	-	-	-	_	51,209 16,908	8,147 966	17,155 6,701	4,864 525	21,043 8,718	49 50
-	-	-	-	-	-	-	-	-	Ξ	4,028	53	2,104	65	1.806	51
-	_	-	-	-	=	Ξ	-	-	=	2,181 2,525	189 41	829 1,961	122 24	1,041	52 53
~	-	-	-	-	-	-	-	•	-	-	*	-	**	-	54
-	-	-	-	-	-	-	-	-	-	133	32	33	13	55	55
-	_	-	=	-	-		-	-	-	-		<u>.</u>	-	-	56
=	_	-	-	-	-	-	-	-	-	-	-	_	-	. =	57 58
Ξ	_	-	-	=	-	-	Ξ	Ξ	-	102 31	32	12 21	13	45 10	57 60
-	-	-	-	-	•	-	-	-	~	-	-	-	-	-	61

						U	DERGRADUA	TE			
		TOTAL			LOWER D	IAIZION			UPPER DI	NO 12 IV	
	STATE OR OTHER AREA	OEGREE- GREDIT	TOTAL	461	l	HOW	EN	461	1	WO	1EN
				FULL-	PART- Time	FULL- TIME	PART- TIME	FULL- TI4E	PART TIME	FULL- Time	PART-
1	AGGREGATE U. S	. 2,349,700	1,649,637	467,402	78,302	392,952	63,593	303,312	55,356	240, 455	42,265
2	THE STATES AND D.C	. 2,305,659	1,608,751	455,303	76, 115	378,226	60,859	305,797	54,460	236,747	41,244
3	ALABAHA	. 18,119		4,445	315 66	4,856 221	462 99	2,549 41	474 17	2,355 98	492 39
5	ARIZONA	. 3,643	2,633	1,113	97 200	324 2,251	72 162	715 1,811	102 70	162 1,475	49 86
7	CALIFORNIA		91,600	23,855	3, 100	19,551	1,986	19,857	5,936	14,371	3,244
B 9	COLDRADO	. 13,443		2,632 9,402	166 3,960	2,313 8,384	182 3,641	1,838	156 1,956	1,625	170 1,190
10	DELAMARE	. 4,711	4,048	829 8,521	1,807	862 7,589	228 1,145	126 5,260	93 1,043	53 4, 75 6	50 793
12	FLORIDA. , ,	. 55,397	41,906	15,988	1. 441	7,893	1,025	3,534	1,527	4,526	812
13 14	GEORGIA	30,649 3,393	24,509 3,059	6,875 484	1,178	7,672 347	683 192	3,487 273	382 224	3,893 127	339 49
15 16	IDAHO.	. 7,420	7,172 82,142	2,282 20,517	145 2,511	3,961 18,342	194 3,335	316	21 3,714	236 13, 767	17
17	INDIANA	53,405	42,623	12,874	1, 158	9,963	1,089	9+394	1,041	6,383	4,246 121
18 19	IOWA	. 37,609	30.877 12,014	8,809 3,399	803 364	8,347	872 350	5, 868 2,029	629 188	5,089 1,770	761
20 21	KENTUCKY	. 19,707	15,710	3,972 3,485	804 476	4,207	957 503	2,458	473 442	2,357	141 482
22	MATNE	8,964	6, 334	2,981	119	2,038	101	1,885	76	2,135 1,063	347 70
23 24	MARYLAND	28,957	15,185 141,554	3,645 34,083	482	4,416 29,340	517 7,393	2,867 21,089	308 3,523	2,663	287
25 26	MICHIGAN	. 58,604	49,175	16,085	2, 758 151	11,411	2,283 204	7,918 5,572	2 + 476	21,541 5,049	1,921
27	MISSISSIPPI	9,992	7,414	1,813	139	2,064	176	1,401	210	5,823 1,360	153 251
28 29	HISSOURI	. 64,359 . 3,045	39,576	11,211	2, 151 178	9,611 546	2,031 119	5,355 451	1,254 125	5,594	1,369
30 31	NEBRASKA	. 13,408	11,216	2,984 39	449 14	2,950 32	500 23	1 1 9 2 7 31	327	363 1,790	106 287
32	NEW HAMPSHIRE	16,521	14,412	5,423	448	3,153	423	2,919	228	1,368	12 450
33 34	NEW JERSEY	. 68,337 4,339	44,056	12,126	2,370 941	8,851 573	2,560 665	8+304 541	2,582 263	5,834	1,429
35 36	NEW YORK	382.037	232,060	67,282 12,833	10,501	46,954 11,863	10,063	47,697 7,914	8 + 365	32,661	3,517
37	NORTH DAKOTA	1,789	1,707	501	5	506	10	247	442	7,093 335	364
38 39	AKOHAJAD	95,551	70,679 15,589	21,048 3,838	3+274 617	15,983 3,905	2,392 746	13,705	1+845	11,151	1+271
40	GREGON	15,496	11,289	3,379 34,574	204 6, 127	3,097 28,708	135	2,277	912 155	2,174 1,866	638 176
42	RHOOE ISLAND	31,040	25,221	11,640	1,463	3,769	5,789 502	28,234 4,465	4,902 652	19,113 2,522	208
43	SOUTH CAROLINA	25,004 B,244	23,105	7,098 3,520	688 138	7,078 1,713	645 167	3,357 863	428	3,511	313
45	TENNESSEE	41,579	35,519 59,297	11,716	577 1,689	9,778	757	5,183	94 455	5, 56 5	483
47	UTAH	29,833	26,882	6,307	1,009	7,132	1,570 1,560	10.908 4,777	3 + 071 1 + 061	9,498 3,641	1,730
48 49	VERMONT	11,530 29,041	9,522	2,606 6,854	141 426	2,875 7,708	91 387	2,017	73	1,631	86
50 51	WASHINGTON	24,637	17,501 9,347	4,211 2,860	232 443	4,842	253 603	4, 354 3, 741	462 520	4,117 3,221	485 481
52 53	WISCONSIN	29,865	23,855	6,811	642	6,313	622	1,442	171 791	1,174	165 513
54	U.S. SERVICE SCHOOLS		_	_	-	-	_	_	-	-	•
55			40,886	12,099	2,187	14,726	2,734	3,515	896	3, 708	1,021
56	AMERICAN SANGA	_	_			•		-,	-	J. 1 (4 C)	*1041
57 58	GUAM			-	-	-	_	-	-	-	•
59 60	PUERTO RICO	44,041	40,886	L2,099	2, 187	14,726	2,734	3,515	896	3,708	1 1021
61	VIRGIN ISLANDS	-	-	•	-	-	-	-	-	-	:

	FERST-	PROFESSI	ONAL			GI	RADUATE				140	LASSIFIE	:)		
TOTAL	МЕ	N	мон	E A	TOTAL -	н	EN	чон	EN	TOTAL	46	<u> </u>	нон	IEN_	
	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME		FULL- TIME	PART+ TIME	FULL- TIKE	PART- TIME	TOTAL	FULL- TIPE	PART- TIME	FULL- Time	PART- TIME	
	101,242	11,933	23,120	3,542	358,814	92,019	127, 843	49, 127	89,825	201,412	17,556	80,333	14,189	89,334	i
	101,086	11,774	23,087	3,523	357,458	91,845	127,246	48,968	89+399	199,980	17,284	79,864	14,028	88,804	2
922	-	3	129	1	443 23	75 3	L87	67 3	114	308	111	142	235	288	3
102 18, 330		18 2,584	3,057	845	803 306 47,490	655 66 12,586	120	148 15 6,098	105 8,437	207 325 11,217	52 2, 457	93 79 4,430	4 25 829	106 159 3,501	4 5 6 7
1,286	652 907	296 11	197 325	141	2,481 12,810	526 2,574	760 5,124	455 1,385	740 3, 727	594 1,151	73 44	179 431	166 100	179 576	8 9
8,476 2,607	4 ,985 2, 122	1 ,272 78	1,736 400	483 7	19,125 8,416	3,918 3,019	7,738 2,217	3,021 1,284	4,448 1,896	663 10,997 2,468	2 593 157	255 6,055 1,109	399 130	402 3,948 1,0/2	10 11 12
3,021	2.176	165	564	116	2, 557	746	415	724	672	562 334	5 L 96	155	68 17	278 110	13
12,559	9,415 1,187	952 149	1,909 238	283 26	153 26,688 4,846	2 6,253 1,218	72 8,181 1,518	4, 230 270	75 6,024 1,840	95 14,544 4,336	18 1,273 230	24 6,271 1,515	1,213 301	45 5,782 2,290	14 15 16 17
3,431 86	3,040 52	25 22	358 8	8 4	1,506 85	101 16	619 29	57 10	727 30	1,795	111	502	137	945	18
1, 507 2,384 79	1, 254 1, 752 56	102 182 6	138 379 11	13 71 6	1,630 3,149	450 1,239	473 822	264 544 -	443 544	875 860 2,340 451	107 63 237 23	281 331 857 134	89 50 202 11	378 416 1,042 2d3	19 20 21 22
714 11,776	620 7,696	1,289	91 2,466	1	9,661	1.745	3,153	826	3,937	3,397	53	1,526	59	1,644	23
3, 346 3, 212 761	2+797 2+616 539	130 61 127	394 511 56	325 25 24 39	35,352 3,559 1,203 1,105	11,556 665 99 32	10,629 1,525 653 399	6, 249 349 51 81	6,918 1,020 400 593	18,540 2,524 1,297 712	797 373 151 22	6,43) 788 322 243	940 256 243 68	10,373 1,107 581 379	24 25 26 21
0,351	4,643	712	814	182	6,178	2,851	2,484	1,105	1,738	10,254	951	4,810	1,113	3, 370	28
1,768	L, 133	4	151	=	45 511	89	27 252	40	18 130	437 393	3 19	197 147	23 21	209 206	29 30
486	397	_	89	=	L, 248	486	370	92	300	375	5	80	10	280	31 32
2, 272	1, 358	497	294	123	10,627	2,570	5,142	772	2,143	11,382 229	815 23	5, 165 93	583 10	4,819 98	33 34
15,501 2,875	2, 243	1,246	3,210 500	362 28	86,208 2,497	17,498	30,377 364	11, 327 502	27,006 247	48,248 1,855 82	4,459 332 17	18,147 482 8	3,398 186 LO	22,264 855 47	35 36 37
4,894	3, 768 902	228 190	810 192	68 23	13,249	2,948	5,162	1,907	3, 232	6,729	785	2,270	538	3,136	38
2+054 9,168 247	1,676 7,285 180	120	298 1,732 67	14	1,244 23,166 2,674	218 6,073 827	663 589 8,333 1,067	78 3,032 429	611 359 5,726 351	1,308 909 18,356 2,918	137 100 1,053 53	453 285 7,370 1,906	283 129 966 83	435 395 8,967 861	39 40 41 42
206 93	173	25	. 6	2	725	160	253	96	216	948	110	360	86	412	43
2,607 7,324 459	75 2,058 5,301 435	96 934 -	16 440 861 24	13 228	2, 165 10, 585 1, 721	10 887 3,603 864	39 293 3,785 431	613 1,184 243	35 372 2,013 183	369 1,288 3,947 771	25 165 356 132	84 366 1,610 241	53 132 251 94	206 625 1+730 334	44 45 46 47
334	303	-	31	-	883	297	97	381	108	791	90	248	86	367	48
996 1,847	1,530	19 33	125 276	3 8	1,682 2,539	418 510	533 1,147	181 244	550 638	1,570 2,750	72 233	632	75 239	79 i 1 i 03 4	53
1+665 -	38 1,453	24	180	- 6 -	2,203	410	831	247	715	2,142	112	8 6 9 -	16 89	347 1,052	51 52 53
_	-	-	-	_	-	-	-	-	-	-	-	-	-	-	54
367	156	159	33	19	1,356	174	597	159	426	1,432	272	459	161	530	55
Ξ	=	-	-	=	_	=	-	=	-	_	-	-	-	-	56 57
367	156	159	33	19	1,356	174	597	159	425	1,432	272	469	161	530	58 59
	=======================================	-	-	-	-	-	-	-	-	-	-	-	-	-	60 61
	=======================================	-			-	-	-	-		-	-	-	-	-	

			•			U	NDE RGRADUA	TE			
					LOWER O	VCISIVI			UPPER DI	VI STON	<del></del>
	STATE OR OTHER AREA	TOTAL Degree—		HEF	1	HOME	N	MEI	1	<b>₹</b> DH	IEN
		CREDIT	TOTAL	FULL-	PART- TIME	FULL- TIME	PART- TIME	FULL- TI4E	PART- TIME	FUL L TIME	PLRT-
1	AGGREGATE U. S	2,223,637	1,533,082	424,652	60 , 493	346,312	54,721	309,149	55,283	240, 297	62,165
2	THE STATES AND D.C	2,196,536	1,508,646	418,550	59,204	339,453	53,191	305,797	54,460	236, 747	4L, 244
3	ALABAHA			3,698	20 L 50	4, 296 125	348 55	2,549 41	474 17	2,355 98	492
5	ALASKA	3,464	2,456	1,067	65	272	25	715	102	152	39
6 7	ARKANSAS	8,561 167,164		2,275	3,054	2,023 19,109	1,920	1,811	70 5,936	1,475 14,071	86 3, 244
6	COLORADO	13,443	9,082	2,632	166	2,313	182	1,838	156	1,625	170
10	CONNECTICUT	52,898	37,810	8,830	3,696 125	7,756 36	3,207 23	5,311 125	1, 956 93	4, 864	1,190 50
11	DISTRICT OF COLUMBIA	68,608	30,010	8,521 15,744	929 1 • 435	7,573	1,135 1,021	5, 260 8, 534	1,043	4,756	793 872
	FLORIDA						375		382		
13 14	GEORGIA	3,393	3,059	5,439 484	415 1,363	61 657 347	192	3,487 273	224	3,893 127	339 49
15 16	ILLINOIS	1,969 129,562		541 19,177	10 2, 154	543 16,012	29 2,746	315 15,010	21 3,714	236 13,767	4,296
17	INDIANA	51,607		11,700	1,088	9,517	990	7,394	1,041	6, 383	721
18	I AKOI	35,638		7, 867	525	7,485	696	5,868 2,029	629 188	5,019 1,770	761
19 20	KANSAS	18,060	14,080	2,811 3,450	248 677	2,977 3,378	187 797	2,453	473	2,357	141 482
21 21	MAINE	21,159 8,556		3,485 2,812	476 93	3,300 1,962	503 78	2,598 1,885	442 76	2,135 1,063	347 70
23	MARYLAND	27,670	13,923	3, 377	431	3,712	278	2,867	308	2,653	287
24	MASSACHUSETTS	187,431	122,140	28,544	8,942 2,410	23.838	6,742	27,089 7,913	3,523 2,476	21,541	1,921
25 26	HICHIGAN	34,432	28, 751	7,793	149	8, 865	202	5,572	194	5,823	153
27	HISSISSIPPI			1,323	121	L+566	115	1,401	210	1, 36 D	251
28 29	MISSOURE	62,508 3,045	37,777 2,563	10,531 575	2,014	8,904	1,756 119	5 + 355 451	1,254 125	5,594 363	1,359 L06
30	NEBRASKA	13,064		2,818	443 14	2,790 32	490 23	1,929 3L	327 7	L, 790 19	785 12
32	NEW HAMPSHIRE			5,163	345	2,963	322	2,919	228	1,368	450
33	NEW JERSEY	62,463	40, 341	10,822	1,726	7,924	1.720	3,304	2,582	5, 83 4	1,429
34 35	NEW MEXICO	369,718	4,110 220,738	76 l 63,145	941	573 41,511	665 9,393	541 47,697	263 8,365	196 32, 661	8,517
36 27	NORTH CAROLINA	43,218 1,367	36,052 1,296	10,095	277 3	9+561 419	306 7	7,914 247	442	7,073 335	366
38	OH10		48, 437	20,520	2,198	15,445	2,292	13,705	1,845	11, 16 1	Lizit
39	OKLAHOMA	18,769	14,723	3,533	575 197	3,471	661	2,759	9L2 155	2,174	635
40	PENNSYLVANIA	15,106 176,350	10,899	3,188 33,456	5, 602	2,914 26,538	126 5,081	2,277	4,902	1,846	176 2,832
42	RHODE ISLAND	31,060	25,221	11,640	1,463	3,769	502	4, 465	652	2,522	208
43 44	SOUTH CAROLINA	21,522 7,619	19,635	5,277 3,476	487 117	5.869 L,601	406 142	3,357	428 94	3, 50 1 93 0	310 98
45	TENNESSEE	39,609 79,576	33 - 6 96 57 - 743	10,788 15,293	442 1,550	9,396 14,267	679 1,426	5,188 LD,903	455 3,071	5, 56 5 9, 49 8	483 L. 730
46 47	YEXAS	29,336	26,387	6,169	920	7,213	1,511	4,777	1,061	3,641	1.095
48	VERHONT	10,728	8,938	2,325	66	2,556	82	2,019	.73	1,631	86
49 50	VIRGINIA	24.637	23,862 17,501	6,565 4,211	380 232	7,146 4,842	353 253	4,354 3,741	462 520	4, LL 7 3, 22 1	465 481
51 52	HEST VERGINIA	29,018	8, 301 23, 044	2,422 6,475	252 578	2,208 5,954	467 570	1,442	171 791	1, 174 4,049	165 515
53	HYORING	-	-	-	-	-	-	-	-	-	-
54	U.S. SERVICE SCHOOLS	-	-	•	-	-	-	-	-	***	•
55	OUTLYING AREAS	27,101	24,436	6,112	1,289	6,859	1,530	3, 352	823	3,550	421
56 57	AMERICAN SAMOA	-	-	-	-	-	_	-	-	-	*
56	GUAN					**	-		-		•
59 60	PUERTO RECO	27,101	24, 436	6, 112	1,289	6,859	1,530	3,352	823	3, 55 0	921
61	VIRGIN ISLANDS	-	-	-	-	-	-	-	-	-	•

	FIRST-	PROFESSI	ONAL			GI	RADUATE				UNG	LASSIFIE	D		
	ME	N	WOM	EN		H	EN	WOR	IEN		. ME	:N	КОР	IEN	
TOTAL	FULL- TIME	PART- TIME	FULL+ TIME	PAR T~ T IH E	TOTAL -	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL '	FJLL- TI HE	PART- TIME	FULL- TIME	PART- TIME	
1 29, 8 37	101, 242	11,933	23,120	3,542	350,814	92,019	127,843	49,127	89,825	191,904	16, 472	77,107	12,955	85,370	ı
139,470	101,086	11,774	23,087	3,523	357+458	91,845	127,246	48,968	89,399	190,962	16,233	76,795	12,872	85,007	2
922	789	3	129	1	443	75	187	67	114	797	138	139	234	286	3
	-	-	=	_	23 903	655	4	148	13	2 0 5		92	3	136	5
102 18,330		18 2,584	3,057	845	306 47•490	66 12,586	120 20,369	15 6,098	105 8,437	325 10,904	52 2,413	4,200	25 810	169 3,481	6 7
1,286		296 11	197 325	141 12	2,481 12,810	526 2.574	760 5,124	455 1,385	740 3,727	594 1,023	70 44	179 308	166 100	179 571	8 9
8,476	_	1,272	1,736	483	19,125	3,918	7,738	3, 021	4, 448	10,997	į 595	45 6,055	1 399	21 3,948	10 11
2,607	2,122	78	400	7	8,416	3,019	2,217	1.284	1.875	2.443	137	1,106	130	1,070	12
3,021	2,176	L65 	564	116	2,557	746	415	724	672	538 334	61 96	143	68 17	256 110	13 14
12,559	9,415	952	1,909	283	153 26,688	8,253	72 8,181	4, 230	75 6,024	95 12,489	13 867	23 5,731	8 744	45 5,147	15 15
1,600		149	236	35	4,846	1,218	1,518	270	1,843	4,327	23)	1,515	301	2, 26 1	17
3,431 86	3 .040 52	25 22	358 8	8	1,506 85	101 16	619 29	57 10	729 30	1,781 834	197 104	500 263	L35	93 9 38 4	19
1,507 2,384		102 182	138 379	13 71	1,630 3,149	450 1,239	473 822	264 544	443 544	843 2,340	52 239	325 857	50 202	405 1,042	20 21
79		6	11	6	-	-,		-	-	437	23	129	11	274	22
714 11,776	620 7,696	1,289	91 2,466	325	9,661 35,352	1,745	3,153 10,629	826 6, 249	3, 937 6, 918	3,372 10,163	53 763	1,624	59 921	1,62L 10,176	23 24
3,346	2,797	130	394 511	25 24	3,559 1,203	665 99	1,525	349 51	1,020	2,206 1,266	273 151	722 301	186 241	1,025 573	25 25
761		127	56	39	1,105	32	399	81	593	693	22	237	68	366	27
6,351	4,643	712	814	182	8, 178 45	2,851	2,484 27	1,105	1,738	10,202 437	951 8	4,773	1,113 23	3,335 209	28 29
1,288	1,133	4	151	-	511	89	252	40	130	391	19	147	21	204	30 31
486	397	-	89	-	1,248	485	370	92	300	302	5	84	10	21.9	32
2,272	1,358	497	294	153	10,627	2,570	5,142	772	2,143	9,223 229	537 28	4,438 93	415 10	3,783 98	33 34
15,501 2,875		1,246 104	3,210 50D	362 28	86,208 2,497	17,498 1,384	30,377 364	11,327 502	27,005 247	47,271	4,377 332	17,846 458	3, 175 186	21,873 838	35 35
-	-	-	-	_	-	-	-	-	-	71	13	7	10	41	37
4,894		228 190	810 192	68 23	13,249 1,828	2,948 198	5,162 663	1,907 356	3,232 611	6,349 911	731 94	2, 183 276	443 236	2+942 335	38 39
2,054		66 120	298 1,732	14 31	1,244 23,166	218 6,073	589 8,333	76 3,032	359 5,728	909 18,258	100	285 7,352	129 955	395 8,932	40 41
247		-	67	-	2,674	827	1,067	429	351	2,918	68	1,906	63	861	42
206 93		25 2	6 16	2	725 89	160 10		96 4	215 36	956 346	11) 25	353 82	86 53	40 7 186.	43
2,607 7,324		96 934	440 861	13 228	2,165 10,585	887 3,603	293 3,785	613 1,184	372 2,013	1,141 3,924	159 355	339 1,501	126 249	517 1,719	45
459		_	24	-	1,721	864	431	243	183	771	102	241	94	334	47
334 996		19	31 125	3	883 1,682	297 418	97 533	381 181	108 550	573 1,529	83 72	175 514	83 73	23.2 77.0	48 49
1,847	1,530	33	276	8	2,539	510	1,147	244	638	2,750 526	293 12	1, 134	239 16	1,084	50 51
1,665		24	180	8	2,203	410	631	247	715		111	879	82	1,034	52 53
•	_	_	_	_	_	_	_	_	-	_		-	_	_	54
367	156	159	33	19	1,356	174	597	159	426	942	184	312	83	363	55
	_	-	-	-	-	_	_	_	:		_	_	-	_	56
-	-	Ξ	=	_	_	-	=	=	-		:	=	-	=	57 58
367	156	159	33	19	1,356	174	597 	159	426	942	134	315	83	363	59 60 61
	-		-	-	-	-	•	-	-	-	-	-	-	-	61

				_		AU.	DERGRADUA	TE			
		TOYAL			LOWER D	I VE STON			UPPER DIV	ISTON	
	STATE OR OTHER AREA	DEGREE CRED IT	TOTAL	MEN		WOME	N	MEN		КОА	EN -
		CAEULI	10140	FULL- TIME	PART- TIME	FJLL- TINE	PART- TIME	FU.L- FINE	PART- T IME	FULL- TINE	PART- TIME
ı	AGGREGATE U. S	713,100	389,539	106,786	15, 930	76,112	15,465	92,093	12,619	60,859	9,675
2	THE STATES AND D.C	713,100	389,539	106,785	15,930	76,112	15,465	92,093	12,619	60, 859	9, 675
3	ALABAHA	=	=	:	-	-	-	-	Ξ	-	-
5 6 7	ARIZONA			7 102	787	5,716	420	5,964	824		
8	COLORADO	53,818 7,762	27,297 4,380	7,702 1,378	105	977	95	939	130	4+470 659	414 97
9 10	DELAWARE	9,735	5,162	1,763	6	885	5	1,659	4	83 8	2
11	DISTRICT OF COLUMBIA FLORIDA	63,106 14,801	26, 151 9,574	7,616 2,647	773 149	6,362 1,791	810 225	4,952 2,366	790 493	4,17 <u>1</u> 1,549	677 354
13 14 15	GEORGIA	7,161	3,461	1,185	50	827	15	727	5	677	5
16	IDAHO	53,588 12,951	27,175 9,161	6,760 3,175	693 37	5,148 1,296	879 64	5+413 3,341	1,332 85	4,839 1,066	1+106 98
18	ICHA	6,273	4,474	1,103	81	899	101	1.093	213	830	157
20 21 22	KENTUCKÝ	13,728	7,395	2,234	227	1,426	158	1,833	292	1, 102	118
23 24 25	MARYLAND	10,091 112,547 8,035	2,221 69,092 4,454	799 15,586 1,034	7, 649 332	309 10,355 746	5,786 367	782 15,000 736	1 ,875 521	329 10,738 369	1 - 103
26 27	MINNESOTA		=		-	-	5	-	-	-	-
28 29	RUD Z ZIM	20,922	9,226	2,534	636	1,998	542	1,525	252	1, 30 3	434
30 31	NEBRASKA	4 , 745	2,959	917	43	683	דר	677	45	472	15
32	NEW HAMPSHIRE				-		-	-	-	•	•
33 34 35	NEW JERSEY	151,977	10,063 71,234	2,999	2,050	12,592	194 2,989	17,604	227	1,563	237
36 37	NORTH CAROLINA	13,321	8,420	2,554	3	1,753	10	2,413	56	1,590	44
38 39	ORIO	6,540	3,047	989 967	13 188	473 731	41 225	984 962	372	606 733	35 237
41	OREGON	42,629	1,685 22,609	375 6,934	102 599	4,268	635 -	'5,B1Z	40 708	3, 23 9	414 53
43 44	SOUTH CARDLINA	-	=	-	-	_	_	-	-	-	:
45	TENNESSEE	187,6 260,85	4,637	1,404 5,127	286	1,130 5,149	224	1,279	669	822 3,756	404
47	VERMONT.	27,218	24,464	5,638	886	6,601	1,468	1,453	1,018	3, 35 5	L+ 045
49 50	HASHINGTON	Ξ	=	-	-	-	=	-	=	:	:
51 52 53	WEST VIRGINIA,	10,320	7,043	2,316	137	1,695	107	1,385	322	969	112
54	U.S. SERVICE SCHOOLS	_	**	•	-	_	-	•	-		-
55	OUTLYING AREAS	-	•	-	-	-	-	-	-	-	•
56 57	AMERICAM SAHOA	-	-	-	-	=	=	~	-	-	-
58 59	PUERTO RICO	=		-	-	-	-	-	Ξ	-	-
91 90	TRUST TERR PAG IS	Ξ	-	:	*	:	=	;	-	:	-
						_					

_		<u> </u>	LASSIFIE	JYU				ADUATE	GR			ONAL	PROFESSI	FIRST-1	
	EN	WOM	ч	46	TOTAL -	EN	РОН	N	HE	TOTAL -	N	HOME	<u> </u>	HE	TOTAL
	PART- TIME	FULL- TIME	PART - TIME	FULL- TIMS	(DIAL -	PART- TIME	FULL- TIME	PART- TIME	FULL- TIME	1012	PART- TIME	FULL- TINE	PART - TI HE	FULL- TIME	10126
	28,914	4,067	28,448	4,542	66,071	42,078	31,098	63,021	57,720	193, 917	1,507	12,968	4,498	44,600	63,573
	28,914	4,067	28,448	4,642	66,071	42,078	31,098	63,021	57,720	193,917	1,507	12,968	4,498	44,600	63,573
	-	-	-	-	=	-	-	-	-	:	-	Ξ	-	-	-
	~	-	-	-	-	-	-	-	=	Ξ	-	-	-	-	=
	123	72	1 06	128	429	3, 209	2, 116	9,919	5,229	20,473	63	1,153	154	4,249	5,619
	71	11	95	7	186	733 143	450 1,000	713 320	419 1,854	2,315 3,317	113 12	157 325	233 11	378 907	881 1,255
1 1 1	3, 655 475	322 42	5,966 337	553 57	10,511	1,091 760	2,820 381	7,603 781	3,68B 574	18,202 2,496	478 7	1,712 275	1,237 78	4,815 1,460	8,242 1,820
1	84	15	41	10	150	264	275	193	361	1,093	107	486	144	1, 720	2, 457
1 1 1	2,701 271	199 19	2,293 175	233 37	5,431 504	1,935	3,359 205	4,264 761	6,038 925	15,597 2,818	92 2	1,164	22 <del>0</del> 8	3,901 343	5,385 468
1	156	-	61	•	217	504	42	499	66	1,111	5	63	12	371	471
1 2				-	=		-	-			-	-	-		
2	606	169	561	205	1,642	453	493	777	1,010	2,733	69	375	162	1,352	1,956
2	826 6,337	13 504	1,240 3,862	22 437	2,101	l,940 4,059	555 4,919	1,621	1,146	5,262 25,414	1 27	91 1,753	174	415	507
2	60	i	64	3	128	699	151	1,216	358	2,424	13	128	51	637	1,029
2	~	-	-		_	-	-	-	-	-	-	-	-	-	-
5	1,102	220	2,287	248	3, 857	842	828	1,276	1,408	4,354	169	613	554	2,149	3,485
31	_	-	-	:	_	122	39	248	89	498	=	151	4	1,133	1,288
3	•			•			-		-	-	-		-	-	-
3	320	19	273	17	629	922	538	1,347	1,305	4,112	85	148	390	450	1.073
3 3 3	8,232 101	1,986 27	6,95L 72	1,989 51	19,158 251	14, 937 247 -	8,192 499 -	364	13,021 1,276	53, 257 2,386	194	1,836 449 -	711	5,587 1,813	8,328
3:	237 120	38 38	477 211	22 66	774 435	732 387	669 45	809 571	996 122	3,206 1,125	2 20	356 79	3 126	1,300 340	1,661 565
4	31 2,267	14	30 1,911	12	87 4, 519	81 2, 450	10 2, 049	329 3,195	30 4,325	450 12,019	20	856	-	2,626	3,482
4	2,007		-,,,-		-	-	-	-	1,323	-	-	-	-	.,,,,	-
4:	=	-	-	-	=	-	_	-	=	_	-	=		=	-
4	33 537	3 122	27 583	171	73 1,413	31 1,070	303 754	61 1,682	635	1,030 5,110	7 37	255 279	49 150	930 1,336	1,241
4	275	48	186	65	574	103	243	431	864	1,721	-	24	-	435	459
4	=	-	-	:	=	-	=	-	-	-	-	-	-	-	=
5	_	_	Ξ	-	=	-	-	_	_	-	_	-	=	-	-
5	294	26	539	42	901	356	163	6 32	243	1.394	4	105	1.7	856	982
5	-	-	-	•	-	-	-	•	-	~	-	-	••	-	-
5	-	-	-	-	-	-	-	-	-	-	•	•	•	-	-
5	-	-	-	-	Ξ	-	-	-	-	_	-	=	-	=	-
5	-	-	=	:	_	-	-	=	-	-	-	-	-	=	_
6	-	-	-	-	=	=	-	-	-	-	-	<u>-</u>	-	**	-

						ผบ	DERGRADUA 1	ſE			
					LOVER DI	VISION			UPPER DI	/I SI ON	
	STATE OR OTHER AREA	TOTAL DEGREE-		HEN		коче	N	MEN		H OH	EN
_		TIDERD	TOTAL	FULL- TIXE	PART- Time	FULL- TENE	PART~ TIKE	FULL-	PART- TIME	FULL- TIME	PART- TIME
1	AGGREGATE U. S	1,510,537	1,143,543	317,876	44,563	270,200	39,256	217,055	42,664	L79, 438	32,490
2	THE STATES AND D.C	1,483,436	1,119,107	311,764	43, 274	263, 341	37,726	213,704	41.841	175,698	31,569
3	ALABAMA	16,575 504	14,413 481	3,698 56	20 l 50	4,296	348 55	2,549 41	474 17	2, 35 5 9 8	492 39
5	ARIZONA	3,464	2,456 7,828	1,067	65	272	25 44	715	102 70	162 1,475	5.5 86
6 7	ARKANSAS	8,561 113,346	63, 143	15,547	2, 267	13,393	1,500	12,893	5,112	9,631	2,830
8	COLORADO	5,681 43,164	4,702 32,648	1,254	61 3,690	1,336	87 3,202	899 4,652	26 1,952	966 4, 32 6	73 1,188
10	CONNECTICUT	103	636	130	125	36 1,211	23 325	126 308	93 253	53 585	50 116
11 12	DISTRICT OF COLUMBIA FLORIDA	5,502 40,011	3,859 31,772	905 13,097	156 1,286	5,796	796	3.168	1,034	3,317	518
13	GEORGIA	19,942 3,393	17,526 3,059	4,254 484	395 1,363	\$,830 347	360 192	2, 760 273	377 224	3,216 127	334 49
14 15	HAWAI (	1,969	1,721	541	18	543	29	316	21	236	17
16 17	ILLINOIS	75,974 38,656	50,651 31,673	8,526	1,461 1,051	8,221	1,867 926	9,592 5,053	2, 382 956	8, 92 8 5, 31 7	3, 140 623
18	IGNA	29,365	24,446	6,764	444	6,586	595	4.778	416	4,259	604
19 20	KANSAS	11,356	10,351	2,611 3,450	248 677	2,977 3,378	167 797	2,029 2,458	186 473	1,770 2,357	141 462
21	LOUISIANA	7+43L	5,891 8,040	1,251 2,812	249 93	1,874	345 78	760 1,885	150 76	1,033 1,063	229 70
23	HARYLAND	17.579	11,702	2,578	430	3,403	278	2.085	307	2,334	267 618
24 25	HASSACHUSETTS	74,884 45,833	53,048 40,303	12,958 12,934	1,293 2,078	13,483 9,046	956 1,582	11,087 7,182	1,648	10,803	845
26 27	MINNESOTA	34,432	28,751 6,347	7,793 1,323	149 121	8,865 1,566	202 115	5,572 1,401	194 210	5,823 1,360	153 251
28	MISSOURE	41,586		7,997	1, 376	6,906	1,214	4,830	1,002	4,291	933 106
29 30	MDNTANA	3,045 8,319	7,915	575 1,901	178 400	546 2,107	119 413	451 1,252	125 282	363 1,318	242
31 32	NEVADA	. 177	177 13,758	39 5,1 <b>43</b>	14 345	32 2,963	23 322	31 2,919	7 228	1,368	12 450
33	NEW JERSEY	46,586	30,278	7,823	1,599	6.037	1,526	5,475	2,355	4,271	1,192
34 35	NEW MEXICO	. 21/1/41	149,504	761 42,096	7, 279	573 29,019	6,404	541 3),093	263 6,026	196 22, 23 I	6,356
36 37	NORTH CAROLINA	29,897	27,632 1,296	7+541 282	274 3	7,80B 419	296 7	5,504 247	386	5,503 335	320 3
38	0H10	84,241		19,531 2,556	2, 185 387	14,972 2,740	2,251 436	12,821 1,797	1 +83 9 540	10,535	1,235
39 40	OKEAHOMA	. 12.884	9,214	2,813	95	2,499	98	L,937	115	1,502	153
41	PENNSYLVANIA	. 133,721 , 31,060		26:522 11:640	5,003 1,463	22,270 3,769	4,446 507	22,422 4,465	4.194 652	15,874 2,522	208
43	SOUTH CAROLINA	21,522	19,635	5, 277	487	5,869	406	3,357	428	3,521 900	310 98
44	TENNESSEE.	, 32,628	29+059	3,476 9,382	117 442	1,601 7,966	142 679	863 4,907	455	4,743	483
46 47	TEXAS	1 21 12 11		10,166 531	1, 264	9,118 612	1,202	6,785 324	2,402	5,7%2 286	1,324
48	VERHONT.	. 10,728 . 28,069		2,325	66 380	2,656 7,146	82 353	2 + 01 9 4 + 354	73 462	1,631	86 485
50	VIRGINIA	24,637	17,501	4,211	232	4,842	253	3,741	520	3, 22 1	481
51 52	WEST VIRGINIA	. 18,658		2,422 4,159	252 441	2,208 4,259	467 463	1 + 442 2 + 727	171 469	1,174 3,080	165 403
53	WYDAING		-	-	-	-	•	-	_	~	-
54 55	U.S. SERVICE SCHOOLS		26.434	4.112	1 200	4.250	1.620	3.352	823	3, 55 0	921
56	DUTLYING AREAS		24,436	6,112	1,289	6,359	1,530	,, <sub>352</sub>	04.3	3, 330	721
57 58	CANAL ZONE		=	-	=	-	-		=	-	_
59	PUERTO RICO.	. 27,101	24,436	6,112	1,289	6,859	1,530	3,352	823	3,550	921
60 61	TRUST TERR PAC IS VIRGIN ISLANDS	. –	-	Ξ	-	-	-	-	_	Ξ	-
										***************************************	

	FIRST-	PROFES\$1	DNAL		<del></del>	GR	ADUATE			*****	140	LASSIFIE			
	HEI	<u> </u>	WORL	EN		HE	N	ном	IEN_		18	4	ном	EN	
OTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	TOTAL -	FULL- TIHE	PART- TIME	FULL- TIME	PART- TIME	TOTAL '	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	
6,264	56,642	7+435	10,152	2,035	164, 897	34, 299	64, 822	18, 029	47,747	125,833	11,830	48.659	8,889	56.456	1
5,897	56,486	7,276	10,119	2,016	163,541	34,125	64,225	17,870	47,321	124,891	11,646	48,347	8,805	56,093	2
922	789	3	129	<u>l</u>	443 23 803	75 3 655	187	67 3 148	114	797 205	133	139	234	20 6 10 6	3 4 5
102 2,711	84 7, 595	18 2,430	1,904	782	306 27,017	7,357	120	15 3,982	105 5,228	325 10,475	52 2, 285	79 4, 094	25 738	159 3,358	5 7
405	274	63	40	28	166 9,493	107 720	47 4,804	5 385	7 3, 584	408 1,023	51 44	84 308	155 100	108 571	8
234 767	170 662	35	24 125	5	923 5,920	230 2,445	135 1,436	201 903	357 1, 136	69 486 1,532	1 27 80	46 87 769	1 77 88	21 273 595	10 11 12
564	456	21	78	9	1,464	385	222	449	409	388 334	51 96	102 111	53 17	182 110	13 14
7,174 1,132	5,514 844	724 141	745 123	191 24	153 11,091 2,028	2,215 293	72 3,917 757	871 65	75 4,088 913	95 7,058 3,823	18 523 191	24 3,438 1,340	8 545 282	45 2,446 2,010	15 16 17
2,960 86 1,507 426 79	2,669 52 1,254 400 56	13 22 102 20 6	275 8 136 4 11	3 4 13 2 6	395 85 1,630 416	35 16 450 229	120 29 473 45	15 10 264 51	225 30 443 91	1,564 834 843 698 437	107 104 62 33 23	539 263 326 196 129	135 83 50 33 11	783 384 405 436 274	18 19 20 21 22
207 4,925 2,317 3,212 761	205 2,799 1,960 2,616 539	2 1,115 79 61 127	713 266 511 56	298 12 24 39	4,399 9,938 1,135 1,203 1,105	599 1,422 307 99	1.532 4.327 309 653 399	271 1,330 198 51 81	1.997 2.859 321 400 593	1,271 6,973 2,078 1,266 693	45 282 270 151 22	384 2,435 658 301 237	46 417 185 241 68	795 3,839 965 573 366	23 24 25 26 27
2,866	2,494	158	201	13	3,824 45	1,443	1,208	277	895 18	6,345 437	713 3	2,506 197	893 23	2, 233 209	28 29
486	397	=	89	=	13 L+ 248	486	4 370	1 92	300	39 <u>1</u> 302	19 ~ 5	147 68	10 51	204 219	30 31 32
1,199	908	107	146	36	6,515	1,265	3,795	234	1,221	8,594	570	4,165	396	3,463	33
7,173	5,096 430	535 102	1,374	168	32,951 111	4,477	13,270	3, 135	12,069	229 28,113 1,543 71	29 2,388 291 13	93 10,895 396 7	10 1,189 159 10	98 13,641 707 41	34 35 36 37
3, 233 742 2, 054 5, 686 247	2,488 562 1,676 4,659 180	225 64 66 120	454 113 298 876 67	66 3 14 31	10,043 703 794 11,147 2,674	1,952 76 188 1,748 827	4,353 92 260 5,138 1,067	1,238 311 68 983 429	2,500 224 278 3,279 351	5,575 476 822 13,739 2,918	759 23 88 857 51	1,706 65 255 5,441 1,906	405 198 115 796 83	2,705 185 364 6,635 851	38 39 40 41 42
206 93 1,366 5,522	173 75 1,128 3,965	25 2 47 784	6 16 185 582	2 6 191	725 89 1,135 5,475	160 10 252 1,999	253 39 232 2,103	96 4 310 430	216 35 341 943	956 346 -1,068 2,511 197	110 23 149 187 37	353 82 312 1,018 55	86 53 123 127 46	407 186 434 1,182 59	43 44 45 46 47
334 996 1,847 42 683	303 849 1,530 38 597	19 33 7	31 125 276 4 75	3 8 7	883 1,682 2,539 809	297 418 510 -	97 533 1,147 199	38 1 1 61 244 — 84	108 553 638 	573 1,529 2,750 526 1,205	83 72 293 12 59	175 614 1,134 234 340	83 73 239 16 56	232 770 1:084 264 740	48 49 50 51 52
-	-	-	-	-	-	-	-	-	-	_		_	-		53 54
367	156	159	33	19	1,356	174	597	159	426	942	191	312	63	353	55
-	~	=	=	-	-	=	-	=	-	=	:	-	=	-	56 57 58
367	156	159	33	19	1,356	174	597	159	425	942	135	312	83	363	59 60 61

						UN	DERGRADUAT	E			
		70511			LOWER D	LA1210A			UPPER DIV		
	STATE OR OTHER AREA	TOTAL DEGREE-		MEN		WOME	N	MEN		404	<u> </u>
		CREDIT	TOTAL	FULL- TIHE	PARY- TIME	FULL- TIME	PART- TIME	FJLL- FINE	PART- TIME	FULL+ TIME	體
1	AGGREGATE U. S	126,063	116,555	42,740	17,809	46,640	8,872	163	73	15 &	LOQ
2	THE STATES AND D.C	109+123	100, 105	36,753	16,911	38,773	7,668	-	•	-	•
3	ALABAMA	1,544	1 ,535	747	114	560	114	-	-	-	;
5	ALASKA	268 179	268 177	112	16 32	96 52	44 47	-	-	-	
6	ARKANSAS	847 1,473	847 1,160	345 606	158 48	228	118	_	-	-	
		11413	11 100	000	40	172	20	-		_	
9	COLORADO	2,026	1,898	572	264	528	434	:	-	•	
10	DELAWARE	4,006 126	3,412 126	699	1,682	826 116	205 10	-	-	~	
12	FLORIDA	585	560	244	6	306	4	-	-	-	
13	GEORGIA	3,546	3,522	1,436	763	1,015	308	-	-	-	
14 15	TAWAH	5,451	5,451	1,741	127	3,418	165	:	:	-	
16	ILLINUIS A A A A A A A A A	6,371	4,316	1,340 1,174	357 70	2,030	589 99	-	••	-	
	INDIANA	1,758						-			
16 19	KANSAS	1,971	1,957	941 588	279 116	562 796	176 163	-	-	-	
20 21	KENTUCKY	1,647	1,630	514	127	829	160	:	-	-	
22	HAINE	308	294	169	25	76	23	-	-	-	
23	MARYLAND	1,287	1,262	268	51	704	239	-	-	-	
24 25	MASSACHUSETTS	19,791 4,736	19,414 4,410	5,539 2,117	7, 52Z 348	5,702 1,519	651 334	-	-	-	
26 27	MINNESOTA	748 L,086	717 1,067	374 490	2	339 498	61	_	-	-	
28		1,851		480	137	707		_	_		
29	HISSOURI	-	1, 799	-	-	₩	275	-	-	-	
20 31	NEBRASKA	344	342	166	5 ~	160	10	-	-	-	
32	NEW HAMPSHIRE	727	654	260	103	190	101	~	-	-	
33 34	NEW JERSEY	5.874	3,715	1.304	644	927	840	-	-	-	
35	NEW YURK	12,319	11,322	4,137	1,172	5,343	670	•	-	-	
36 37	NORTH CARDLINA	5,305 422	5,244 411	2,738 219	115	2,302 167	89 3	-	-	-	
38	OHIO	2,622	2,242	528	1,076	538	100			_	
39 40	OKLAHOMA	1,263	866 390	305 191	42	434 183	85	•	-	-	
41	PENNSYLVANTA	4,619	4,521	1,118	525	2,170	804	-	-	-	
42	RHODE ISLAND	_	_	-	-	-	-	-	-		
43	SOUTH CAROLINA	3,482 425	07470 504	1,821	201 21	1,209	239 25	-		:	
45 46	TENNESSEE	1,970	1,823	928	135 139	682	78	-	-	-	
47	YEXAS	495	1,554 495	770 138	69	501 219	144	-	-	-	
48	VERHONT	802	584	281	75	219	9	-	-	-	
49 50	WASHI NGTON	912	931	289	45	362	34	-	-	-	
51 52	WEST VIRGINIA.	1,319 847	1,046	438 336	19 L 64	2 <i>8</i> 1 359	136 52	-	-	_	
53	MADHENG		-	330	*	337	-	-	-	-	1
54	U.S. SERVICE SCHOOLS	-	-	-	-	-	-	-	-	-	
55	OUTLYING AREAS	16,940	16,450	5,987	898	7,867	1,204	163	73	150	1
56 57	AHERICAN SAHOA	-	-	-	-	•	-	-	-	-	,
58	GUAH	-			-	-	_	-	-	-	
59 60	PUERTO RICO	15,940	16,450	5,987	898	7,867	1,204	163	73	156	1
é1	VIRGIN I SLANDS	-	-	-	-	-	-	-	-	-	•

_		<u> </u>	LASSIFIE	UNC				ADUATE	G			DNAL	PROFESSIO	FIRST-	
	EN	ном	4	ME	TOTAL -	EN	мон	: N	н	T0741	EN	HOM	ч	ME	
	PART- TIME	FULL- TIME	PARI+ TIME	FJLL- TI ME	10125 -	PART- TIME	FULL- TIME	PART-	FULL- TIME	TOTAL -	PART- TIME	FULL- TIME	PART- TIME	FULL- TIME	TOTAL
4	3,964	1,234	3,226	1,084	9,508	-		-	_	_		-		-	-
7	3,797	1,156	3,369	995	9,018	-	-	*	-	-	-	-	-	-	-
	2	1	3	3	9	-	-	_	-	_	-	-	-	-	-
-	-	1	ī	=	2	:	-	Ξ	-	-	-	=	_	=	Ξ
O	20	19	230	44	313	=	Ξ	=	-	-	-	=	-	-	=
- 5	- 5	_	123	-	120	-	-	=	-	-	-	-	-	_	
Ĺ 1	38 Ĺ	3	503	ī	128 594	-	=	-	-	-	-	-	_	=	_
- 1 2 1	2	=	3	22	25	-	-	=	-	=	-	-	_	-	-
2 1	12	-	12	-	24	-	-	-	_	-	-	-	_	-	-
- ī	-	_	_	:	=	-	Ξ	-	_	-	-		_	_	_
	63.5 9	469	540	411	2, 055 9	-	=	-	=	=	-	-	-	-	-
6 1	6	2	2	4	14	-	_	-	-	-	_	_	-	_	_
1 2	14 11	-	18 5	3 1	41 17	_	-	-	-	-	-	-	<u>-</u>	_	_
	9	_	5	-	14	-	_	=	-	-	-	-	_	_	Ξ
3 2	23	-	2	-	25	-	_	-	_	-	-	_	_	_	_
7 2 2	197 82	19 70	133 66	28 133	377 318	-	=	-	-	_	-	Ξ	_	-	-
8 2	8 13	2	21		31 19	_	-	-	=	=	-	-	=	-	=
5 2	35	-	17		52	-	_	_	_	-	_	-	_	_	-
2 3	- 2	-	-	:	2	-	-	_	-	_	-	-	_	:	-
	61	_	12	:	73	-	-	-	-	-	=	-	=	=	-
6 3	1,036	168	727	223	2,159	-	-	_	-	-	-	_	_	_	_
- 3 1 3	391	223	301	32	997	_	=	_	-	-		-	-	-	-
	4.7 6	-	14	4	61 11	-	_	-	_	_	Ξ	:	_	Ξ	-
	194	95	87		380	-	**	_	-	-	_	_	~	_	_
- 4	130	47	177	43	397	-	_	_	-	-	_	_	-	-	_
5 4	65	11	18	+	98		=	=	=	-	-	-	-	-	_
	5	_	7	_	12			-	-	-	-	-	_	-	_
	20 108	6	2 27	1 6	23 147	_	-		:	_	-	-	-	-	_
	11	2	9	ŗ	23	-	=		-	-	-	-	=	-	-
5 4	135	3	73	7	218	-	_	_		-	_	_	-	_	-
	51	2	18	-	41	=	_			-	_	-	~	-	_
3 :	83 18	7	190 10	ī	273 36	-	-	-	-	-	-	-	-	-	-
- :	-	-		-	. 30	-	_	_	-	-	-	-	-	=	Ξ
- :		-	-	-	-	-	-	**	-	**	-	-	-	-	-
		78	157	88	490	-	-	-	•	-	-	-		-	
- :	167	-	157	-	490	-	-	. <u>-</u>		-	-	-	-	<del>-</del>	-
7	167	78	157	83	400	- - - - -	-		-	- -	-	-	-	=	-
- 7		-		-	730		_ =			-	-	_	-	=	_
, ,	,	-			-	_	·	-	•	•	-	-	-	-	~

		ALL D CREDIT	EGREE- STUDENTS			UNDERG	RADUATE		FIR PROFES	ST- Stonal
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART - TENE	FE OF PART-TIME	TOTAL	FULL- TIME	PART- Time	FTE OF PART-TIME	TDT AL	FULL
AGGREGATE U. S	9,830,224	6,222,486	3,601,733	1,355,622	7, 267, 331	5,373,089	1,894,242	745,999	243,958	221,2
THE STATES AND D.C	9,731,431	6,147,171	3,584,260	1,347,058	7,178,985	5,301,405	1,877,580	740,026	242, 267	219, 8
ALABAMA	146,653	104,274	42, 379	19,461	115,632	93,758	21,674	11+667	2.902	2+8
ALASKA	13,831 139,631	3,708	10,123	2 1814	9,377 97,743	3,432	5, 945	1, 722	-	
AREZONA	61,977	74,011 45,385	45,620 16,592		51,881	62 + 341 42 • 467	35,402 9,414	13,732 4,159	1,099 1,390	1,0
CALIFORNIA	1,404,866				991,671	544,241	447,430	166,621	25, 702	22,2
COLDRADO	130,275	92,485	37,790	12,895	95,478	77,009	18,469	6,956	2,684	2,2
DELAWARE	145, 053	85,585	59,468	22,517	107,247	75 672	31,575	11,623	2, 466	2,2
DISTRICT OF COLUMBIA	29,956 83,704	18,035 47,933	11,921 35,771	4,087 15,374	20,295	16,764 32,904	3,531 10,810	1 ,336 5, 245	8,476	
FLORIDA	295, 703	186,144	109,559	39,718	233 +665	163,321	70,344	25,318	4,753	6+1 4+6
GEDIGIA	165,595	118,141	47,454	22,807	130, 164	101+217	28,947	14,351	4 . 038	4,5
MANA 15 4 4 4 4 4 5 5 6 6 6 6	37,677	25,576	12 + L 01	5,131	29,908	22,386	7,522	3, 547	420	7,5
ILLIANS	35,347 481,260	24,803 287,830	10,544	3,414	29,541	23 ,007	6,534	2,101	280	2
ENOTANA	198, 964	139,629	193,430 59,335	58,478 22,059	324,387 149,611	237,674 121,640	86,713 27,971	32, 953 11,480	15,842 5,146	1415
13W4	106,458	85,20B	21,250	8,439	84, 498	72.933	11,565			-
	115, 266	77,671	37,595	14,735	88,202	69 ,387	18,815	4,996 7,572	5,913 2,098	5 4 8 1 4 9
KENIUGKT	113,629	80,262	33, 367	12,276	88,961	69,938	19,023	7,148	4 , 866	4 16
HAINE	148, 335 37, 516	109,555 25,866	38,780 11,650	15,994 5,595	118,833 26,559	97.729	21,104	9: 421	5, 163	4 , 1
					20,339	23,732	2,827	l 1434	347	1
MARYLAND	175,622 356,362	96,868 231,777	78,754 124,585	29,525 48,682	114, 484	80,725	33,759	13,149	3, 706	3,4
MICHIGAN	414,450	256,858	157,592	56,267	249,320 317,547	196 +968 221 +675	52,352 95,872	20,702 37,765	12,008 12,065	10,
Y INVESORA	176,011	120,758	\$5 , 2 53	20,108	135,471	101,878	33, 593	12,672	8,327	11,7
MISSISSIPPI	87,743	63,834	231 9 0 9	9,506	72,039	59-132	15,907	5+196	1 1 895	117
HISSOURI	205,929	138,023	67,905	26,535	149,563	115,570	33, 993	14,049	8,816	T+8
MEDIASKA	29,812 66,040	23,664 45,443	6,148 23,597	2,375 8,011	25,350 52,167	21 4661	3,689	1,498	213	2
	20, 916	12,544	8,372	2,977	15,762	40,967	11,200 4,949	4,505 1,836	2,668	2 +6
MEM NAMPSHIKE	37, 190	27,892	9,298	3,618	28, 339	26 ,1 01	2,238	912	486	4
NEW JERSEY	264,655	148,209	116,445	42,413	176,905	129,804	47, 10 1	18,112	4 421	
MEN YORK	50, 542 990, 196	34, 32 4	16,218	5,645	36,921	29,624	7,297	2,894	4 · 621 596	3 ,
MUKIN LAXULINA	167, 155	608,953 143,239	381,243 43,916	145,479 20,225	730, 409	532 - 240	198,169	79+021	19,546	17:9
NORTH DAKOTA	26,641	22,066	4,575	1,628	145,891 22,192	128 <sub>1</sub> 546 20 <sub>1</sub> 783	17,345 1,409	8,602 549	4, 609 477	4,4
DHIO	367,776	257,079	110,697	39,960	280,867	222 710			-	
OKLAHONA DREGON	131,558	90, 125	41,433	14,051	104,437	223.318 80.535	57,549 23,902	22, 327 8,496	11,461 3,006	10.2
PENHSYLVANIA	112,148 429,628	74,725 295,363	37,423	12,868	82,628	63,723	18,905	7,007	3,301	312
RHODE ISLAND	61,716	40,685	134,265 21,031	49,849 8,033	311,029 42,232	257 ,352 37 ,199	53,677 5,033	21,559	13, 569	13.0
SOUTH CARBLINA	121, 265	84,135	37,130	14 124					247	2
	29,359	23,893	5,466	14,126	95,782 24,356	77,543 22,313	18,239	6,754	1,975	1,9
TENYESSEE.	169,050	118,637	57,413	18,853	134,613	106.318	2,043	714 10,947	469 4,096	416
UTAH	550,002 74,295	353,575 58,529	196, 427 15, 765	82,657 7,943	437,249	307,888	129,361	56,023	14, 544	13,0
VERHOUT.	27, 977					53,273	11,282	5,742	1,256 .	1,2
	220, 231	21,762 130,483	6,215	2,183 29,989	22,211	19.564	21647	1,049	652	6
WEST VIRGINIA.	173,165	113,555	59,610	19,706	122,224	103 -105 97 - 498	19,119	7,066	3,979	3,4
MISCUNSINA	70, 378 179,444	44,435	25,943	9,732	50,291	40 ,363	9,928	11,669 3,512	41 089	3,4
HYDH ING.	15, 539	133,997 9,911	45,447 5,628	16,213	140, 317	8.740	22,010	9,382	3,186	3,1
U. S. SERVICE SCHOOLS	16,940	16,912				0 1 7 7 0	1,929	692	220	2
TLYING AREAS			28	8	15,327	15,327	-	-	•••	
	98,793	75,315	23 14 78	8,554	88,346	71+684	16,662	5, 973	1,691	1,3
AMERICAN SANDA	689 1,590	379	310	206	689	379	31.0	206		
GUAN	3,363	432 2,015	1,158	438 450	1,590	432	1,150	438	-	
PUERTO RICO	91,135	72,024	19,111	6,674	2,913 82,690	1 .867	1,046	349		
VIRGIN ISLANDS	31 1,985	465	31	13	-27010	68 + 542	14,148	4,980	1,691	113
			1.520	783	464	464				

ST-PRO TABLE	IFESSIONAL		GRADUA	re			UNCLASS	1 F I E D		STATE OR OTHER AREA
-TFA9	FTE OF PART-TIME	TOTAL	FULL- TIME	PART - TIME	FTE DF BMIT-TRAC	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-T INE	
22,728	10,405	1,267,537	454,599	812,938	305,231	1,051,398	173,568	877,830	293,987	AGGREGATE U.S.
22,381	10,289	1,263,137	453,052	810,085	304,267	1,047,042	172,828	874,214	292,476	THE STATES AND D.C.
						12.079	2,225	10,653	3,776	ALABAMA
5	2	15,241 1,195	5,394 147	9,847 1,048	4 • 315 357	12, 978 3,259	129	3,130	735	ALASKA ARIZONA
41	8	18,876	7,295	11,581	4,391	21,913	3,317	18,596 2,288	5,835 979	ARKANSAS
318	232 1,722	6, 015 174, 456	1,443	4,572	1,464 39,294	2,691 213,037	40,891	172,146	60,415	CALIFORNIA
3,429					1,451	19,111	4,915	14, 196	4,321	COL DRADO
440	157 93	13,002 26,173	8,317 6,925	4,685 19,248	7,678	9,167	758	8,409	3,223	CONNECTICUT
236		1,757	841	916	313	7,904	430	7,474 10,524	2,438 3,719	DELAMARE District of Columbia
1,755	1, 175	19, 879	7,197	12,682	5,235	11,635 33,396	1,111 7,004	26,392	8 18 43	FLORIDA
122	52	23,889	11,188	12,701	5,505	331 370				grangit
321	122	23, 839	10,263	13,576	6,348	5 . 75	2+144	2,841	1,986 971	GEORGIA HAWAII
4	1	3,622	1,808	1,734 2,321	612 773	3,727 2,114	430	1,684	53B	I DAHO
5		3,412 72,863	1,091 25,770	47,093	18,838	68.168	9,839	58,329	16,138	ILL INDIS
1,295 721		33,415	11,652	21,763	7,646	10, 792	1,912	8,880	2,608	INDIANA
		12,706	5,839	6,867	2,444	3,34L	561	2,780	983	10HA
38 133		16,708	5,048	11,660	4,984	8,258	1,271	6,987	2,123	K ANS AS KENTUC KY
239	144	16, 592	5,220	11,372	4,140	3,210	477 1,459	2,733 5,377	844 1:858	LOUISIANA
302		17, 503	5,506 731	11,997	4,600 662	6,836 8,548	1,071	7,477	3,491	HAT NE
r:	, 8	2,062	131	1,331					9,532	HARYLAND
213		24, 289	7,047	17.242	6,761 10,791	33 11 43 44, 744	5,603 2,670	27,540 42,074	16,651	HASSACHUSETTS
1 1614	538	50,290	21,745	28,545 35,078	11,735	29,587	3,282	26,307	6,506	HICHTGAN
335 2,607		55,249 22,481	10,660	11,821	4,224	9,732	2,500 169	7,232 1,842	2+322 619	H INNESOT A HISSISSIPPI
17		11,798	2,815	8,983	3,602	2,011				
934	324	25, 354	10,209	15,145	5 +2 0 9	22,196	4,362 288	17,834 1,263	6,953	HISSOURT HONTANA
		2,698	1 1002	1,196	430 2,843	2,773	539	2,234	654	N EBRA SKA
ı,	9 9	8,432 1,988	1,288	7,144	419	2,166	-	2 +1 66	722 1,687	NEV ADA NEW HAMPSHIRE
		3,062	1,151	1,911	819	5,303	154	5, 149		
73	3 254	36, 181	7,467	28,714	10,770	46,948	7,050	39,898	13,277	NEW JERSEY New Hexico
	2 1	6.041	2,505	3,536	1,233	0, 764	1,601 13,569	5,383 80,184		NEW YORK
1,62		146, 488	45,225	101,263	37,019		2,049	12,173	4,578	NORTH CAROLINA
1.4	5 56 4 1	22,433 1,974	8,180 632	1+342	508		178	1,020	572	NORTH DAKOTA
			19,639	29,432	10,199	26,377	3,837	22,540	6,773	OHID
1.17		49,071 18,496	5,653	12,843	4,024	5,619	1,157	4,462	1:424	OKLAHOMA OREGON
- E			5,986	6,545	1,976	13,686	1,801 5,668	11,885		PENNSYLVANIA
4.7	5 L72	61,681 7,699	144543	42,432 5,278	15,706 2,387	43,349 11,538	818	10,720		RHODE ISLAND
							750	8,534	2,904	SOUTH CAROLINA
5		14,224 2,402	3,924 810	10,300	4,443	2,132	303	1,829	484	SOUTH DAKOTA
23	2 1		5,956	12,460	4,712	11,125	1,698	9,427		T ENNES SEE T EX AS
1.50	6 724	67,771	24,444	43,327			8,205	22,233 592	196	UTAH
2	20 10	7,558	3,686				4.00	2 (2)	819	VERHONT
				932 21,042			426 15,583	2+636 49+551	15,783	VIRGINTA
-	66 16 1 187		7,832 8,213	4,798	2,06	26,594	4,416	22,178	5,785	HASHINGTON
66	2 1	10.891	2,635	8,256	3,27	8,217	460	7,757	2,940 2,759	WEST VIRGINIA WISCONSIN
	8 2	23, 916	10,684	13,232	4+05	) 12,325 4 3,635	1,888 188			HYOHING
	4 :						49			U.S. SERVICE SCHOOL
		•••		26		-			5 [,511	OUTLYING AREAS
34	110	4,400	1,547	2,85						AMERICAN SANGA
					_				-	CANAL ZONE
		-								GUAM Puerto rico
3	47 11					2 2,939	736	2,10		TRUST TERR PAC IS
•		- 71	. <del>-</del>	. 7	1 3	- 31 2 1,450				VIRGIN I SLANDS

~

TABLE 13-A.--TOTAL ENROLLMENT AND FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT OF DEGREE-CREDIT STUDENTS IN ALL 4-YEAR INSTITUTIONS, AGGREGATE UNITED STATES, FALL 1975

STATE OR OTHER AREA		ALL DI CREDIT	GREE- STUDENTS			UNDERGR	ADUATE		FIR: PROFES	ST— Signal
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FIE OF BART-TIME	T OT AL	FULL- TINE	PART- T IM E	FTE OF PART-TIME	TOTAL	FULL- TIME
AGGREGATE U. S	7,215,770	5,082,305	2, 133, 465	618,850	5,206,530	4,329,497	877,033	356,781	243,950	221,230
THE STATES AVD D.C	7,143,286	5,029,482	2,113,901	811,332	5,143,870	4,280,094	863, 776	352, 179	242, 267	219,885
ALABAMA.	108,877	81,316	27.561	13-182	83,920	71 .248	12,672	6,883	2,902	2,697
ALASKA	7,744 80,545	2,250 54,817	5,494 25,728		3,290 55,374	1,974 45,631	1,316 9,743	409 3, 581	1, 099	1,058
MANAGES	55,734	42,492	13, 242	5,233	45,858	39,589	6,259	2,668	1,390	1,012
CALIFORNIA	683,260	425,246	258,014	90,737	444,120	334,032	110,088	37, 813	25+702	22,273
COLORADO	108,525	84,599 71,205	23, 926	8,548 14,998	82,686 78,096	70,684 61,834	12,002	4,637 5,995	2,684	2,244 2,230
UC1.AMARE	21,497	14,847			15,329	13,838	1,491	631	21400	
DISTRICT OF COLUMBIA	63,578	47,817	35, 761	15:370	43,588	32,788	10,800	5,241	8 + 476	6,721
FLORIDA	172,769	124,385	48,384	20 14 71	127.741	105,311	22,430	10,245	4,753	4,63
GEORGIA	128, 592	97, 307	31,285	14,875	95,455	81 ,506	13,949	6,992	4,838	4,517
HANATI IDAHO.	25,869 26,916	19,178 17,959	5,691 8,957	2,883 2,985	20,043 21,350	16,318 16,197	3,725	1,826 1,718	420 280	416 275
ILLINUIS (	321,848	232,584	89 264	37,075	216,731	189,798	5,153 26,933	12.624	15.842	14,547
INDIANA	194+ 152	136,505	57,647		144 + 891	118,522	26,369	10,906	5, 146	4, 425
TOHA	90,293	74,995	15, 298	5,956	68,660	62,739	5 , 92 1	2,709	5,913	5,875
CANSAS	90,196 [03,583	64,337 74,367	25,859	10,924	65,276	56,188	9, 08 B	4, 158	2,098 4,866	1,965
LOUI STANA	137,693	103,847	29,216 33,845		80+512 108, 999	64 <sub>1</sub> 179 92,144	16,333	6, 139 7, 252	5,163	4,861
HATHE	33,141	24,301					1,996	990	347	332
HARYLAND	127,987	791984	48,003	18,212	92,482	65,978	16,504	6,414	3,706	3,493
MASSACHUSETTS	292,265	204,313	87,952	33,451	198,843	170,170	28,673	10,305	12,008	10,394
HI CHIGAN	293,535 154,138	214,492 107,107					38,679 25,567	16:824 9:640	12,065 8,327	11,730 5,720
MISS ISS IPP !	64,354	47,772	16,582	6,746		43,082	6,513	2, 698	1, 895	1,710
HISSOURI	166,552	120,506	46,046	16,680	122,089	100,328	21.761	8,176	8,616	7,882
HI SSOURI	27,509	22,52 8	1,981	L ,989	23,406	20,544	2,862	1, 223	413	213
NEBRASKA	61, 541 15,951	42,749	18,792		48,232	38,323	9+909	4,073	2,668	2,649
NEW HAMPSHIRE	33,315	9,809 27,441	5,142 5,874	2,052 2,106	11.797 27.685	9,078 25,651	2:719 2:034	91 I 83 6	486	486
YEN JERSEY	204,336	122,856	81.481			107,475	30 , 84 1		4,621	3,888
MCH 7CAILI B a a a a a a a	44,744	31,755		4 ,595	33,342	27,429	5,913	2,379	596	594
NEW YORK	712,148	455,105	257,043	97,397	468,780	381 -182	87,598	36,276	19,546	17,919
HOREH CARDELINA	153,935 22,368	124 +180 18, 485		14,286	117,983	109,776 17,206	8 • 20 7 91 2		4,609	4,664 473
	318,217	235,718							11,461	10,285
OKLAHOHA	105, 969	75,527	30,442	10,185	81,464	66,258	36,705 15,206		3, 006	2.780
	79+697	60+266	19,431	6,245	57,368	49,477	7,891	2,590	3,30t	3,213
PENNSYLVANTA	367,925 55,315	261,602 37,769		38,706 6,872		225,450 34,675	34,629 4,630	13,534 2,109	13,569 247	13,094 247
STUTH CAROLINA	81 : 435									1,918
SUUIN DAKUIA	28,934	61,342 23,536	20,093 5,398		63, 652 23,954	55,007 21,957	8,645 1,997	3, 319 692	1,975	467
TENVESSEE	147,954	107,231	40,723	15,385	116,501	95,548	20,953	8,282	4,896	4,665
14X42	392,703 71,784	280,188				241,442	59,548	27, 150	14, 544	13,038 1,236
UTAH		56, 450	15,334	7,603	62,044	51 ,194	10,850	5,602	1,256	
VERYOUT.	24,650 155,044	201499 108, 943	4 <sub>7</sub> 151 46,101	1,419	19,102	18,311 94,578	791 13,709	354 4,941	652 3,999	652 3,963
WASHINGTON	103,371	84,728	18,643				6,425		4.089	3,426
WEST VIRGINIA	61,050	42,053	18,997	7 .292	45,264	38,099	7.165	2,803	919	911
Macaiae · · · · · · · · · · · · · · · · · · ·	163,579 9,026	125,763 7,519	37,816	13,304	126,669 6,681	110,397 6,413	16,277 268	6,963	3,106 220	3,118 216
U.S. SERVICE SCHOOLS	16, 940	16,912			•		_		-	_
								, , , , ,		1.544
SUTLYING AREAS	72,486	52,623	19,661			49,403	13, 257	4,602	1,691	1,344
AMERICAN SAMOA	1,590	432	1,158	438	_	432	1,158	438	-	
GUAT	3,363	2,015	1,348	450	2,913	1,867	1,046	349	-	
PUERTO RICO	65,546	49,911	15,635	5,347	57,693		11,053	3,815	1,691	1:345
VIRGIN ISLANDS	1,985	465	1, 520	783			-	_	-	-
VIRGIN ISLANDS	1,985	465	1, 520	783	464	464	-	-	-	

RST-PRO	OFESSIONAL FINUED		GRADU	ATE			UNCLASS	IF1ED		CTATE OF OTHER 15-5-
PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	TOTAL.	FULL- TIME	PART- T IME	FTE OF PART-T INE	STATE OR OTHER AREA
22,728	10,405	1,263,144	454,530	808,614	303,694	502,138	77,048	425,090	147,970	AGGREGATE U.S.
22,381	10, 289	1, 258, 744	452,983	805,761	302 +730	498 1405	76,519	421,886	146, 634	THE STATES AND D.C.
5	2	15,241	5, 394	9,847	4,016	6,814	1.777	5,037	2,281	ALABAHA
-	-	1,195	147	1,048	357	3,259	1 29	3,130	735	ALASKA
41		18, 876	7,295	I 1.581	4,391	5,196	833	4,363	1,434	AR I ZON A
318 3.429	232 1, 722	5,015 174,456	1 +443 65+412	4,572	1,464 39,294	2,471 38,982	388 3,529	2,083 35,453	869 11,878	ARKANSAS CAL I FORN TA
440	157	13 002	8,317		1 441		2.254			COL ODADO
236	93	13,002 26,173	6,925	4,685 19,248	1,461 7,578	10, 1 53 3,468	3,354 216	6,799 3,252	2,293 1,232	COLORADO CONNECTICUT
-	_	1,757	841	916	313	4,411	168	4 .2 43	1,361	DEL AH ARE
1,755	1,175	19,879	7 - 197	12,682	5,235	11,635	1, 111	10,524	3,719	DISTRICT OF COLUMBI
122	52	23, 889	11,188	12,701	5 ,505	16,385	3,255	13,131	4,669	FLORIDA
321	122	23,639	10,263	13,576	6,348	4,460	1.021	3,439	1,413	GEORGI A
4	1	3,622	1 -888	1+734	512	1,784	556	1.228	444	HAWAII
5 1 <sub>1</sub> 2 9 5	2 54 9	3,412	1.091 25.770	2,321	773	1,874	396 2,469	1,478	492	1DAHO
721	325	72, 863 33, 3 <b>3</b> 9	11.647	47,093 21,692	18,338	16,412 10,776	1,911	13,943 8,865	5,064 2,604	ILLINOIS INDIANA
38	16	12,706	5 +839	6,867	2,444	3,014	542	2,472	787	EGWA
133 239	56 144	16,708 16,592	5,048 5,220	11,660	4,984 4,140	6,114 1,613	1,136	4,978	1,626 482	K AN SA S Kentucky
302	115	17,503	5,506	11,997	4,630	6.028	1,336	4,692	1,564	LOUT STANA
15	8	2, 062	731	1,331	662	6,451	953	5,498	2,506	HAINE
213	83	24,289	7:047	17,242	6,751	17,510	3,466	14,044	4,954	MARYLAND
1,614	536	50, 290	21,745	28,545	10,791	31,124	2,004	29,120	11,817	HAS SAC HUSE TTS
335	261	55,249	20,171	35,078	11,735	6, 114	1,163	4,951	1.699	HICHEGAN
2,607	890	22, 481	10,660	11,821	4,224	9,515	2,479	7,036	2,277	MINNE SOTA
177	89	11,798	2.815	8,983	3,602	1+066	157	909	357	MISSISSIPPI
934	324	25,354	10,209	15,145	5,209	10,293	2,087	8,206	2,971	MISSOURE
-	-	2, 698	1,502	1,196	430	1,192	269	923	336	MONTANA
19	9	B,432	1,288	7:144	2,843	2:209	489	1,720	508	NEBRAS KA
_	-	1,988 3,062	731 1,151	1,257	419 819	2,165 2,082	153	2,166	722 651	NEVADA New Hampshire
							_		_	
733	25 4 1	36, 1 <i>8</i> 1 6, 038	7+467 2+505	28,714 3,533	10,770	25,218	4,026	21, 192	8,182 983	NEW JERSEY NEW MEXICO
1,627	934	146,488	45,225	101,263	37,049	4.768 77.334	1,227 10,779	3,541 66,555	23,138	NEW YORK
145	56	22, 433	8,160	14,253	6,989	B,9 L0	1.760	7,150	2,905	NORTH CAROLINA
4	ī	1,974	632	1, 342	506	1.799	174	1,625	517	NORTH DAKOTA
1,176	661	48,058	19,577	28,481	9,922	18,890	2,753	16,137	4,908	OHIO
226	79	18,496	5,653	12,843	4,024	3,003	836	2,167	659	OKL AHOMA
88	29	12,533	5,986	6,545	1,976	6,495	1,588	4,907	1,650	DREGON
475	172	58,380 7,699	19,247 2,421	39,133 5,278	14,466 2,087	35 +8 97 8 • 0 6 4	3,811	32,086 7,638	10,534	PENNSYLVANIA RHODE ISLAND
				31210	21001	0,004	426	11030	2 +676	KHODE ISLAND
57	25	14,224	3,924	10,300	4,443	1,584	493	1,091	400	SOUTH CAROLINA
2	1 1	2,402	810	1, 592	442	2,109	302	1,807	478	SOUTH DAKOTA
1,506	141 724	18,416	5,956 24,444	12,460 43,327	4,712 17,577	8,141 9,399	1,062 1,264	7,079 8,134	2,250	TENNESSEE Texas
20	10	7,558	3,686	3,872	1,995	926	334	592	3,098 196	UTAH
_		3 052	1 120	022	315	2 944	414	4 4 20	250	MED HOM P
35	15	2,052 26,874	1,120 7,832	932 21,042	7,124	2,844 13,884	416 2,570	2,428 11,314	750 3,775	VERMONT VIRGINIA
661	187	13,011	8,213	4,798	2,365	9,686	2,927	6,759	2,188	WASHI NGTON
2	1	10, 891	2,635	8,256	3,279	3,916	342	3,574	1,199	HEST VIRGINIA
68	22 2	23,916 1,015	10+684 767	13,232 248	4,050 124	9, 808	1+569 123	8,239	2,269	WISCONSIN WYDMING
-		1,015	101	240	144	1,113	143	401	138	HIOMING
-	-	1,564	1,536	28	8	49	49	-	-	U.S. SERVICE SCHOOL
347	116	4,400	1:547	2,853	754	3,733	529	3,204	1,336	DUTLYING AREAS
-	-	-	-	-	-	-	-	_	-	AMERICAN SAMOA
	-	414	145	269	90	36	3	33	, <del>,</del>	CANAL ZONE Guam
347	116	3,915	1,402	2,513	842	2, 247	525	1,722	11 574	PUERTO RICO
-		-	_	-	-	-	-	-	-	TRUST TERR PAG IS
		71		71	32	1,450	1	1,449	751	VIRGIN ISLANDS

		ALL DEC				UNDERGR	ADUATE		FIR Profes	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART+ TIME	FTE OF PART-TIRE	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	TOT AL	FULL" TIME /
AGGREGATE U. S	2, 843, 934	2,075,361	768,573	291,130	1,902,248	1,641,154	261,094	105, 825	129, 913	118,613
THE STATES AND D.C	2 +818 +507	2,057,370	761, 137	288,651	1,680,441	1,624,623	255, 81 8	104,066	129,282	118+151
ALABAMA	33,960	28,782	5,178	2,502	26+803	25,411	1,392	767	941	941
ALASKA	5,058 66,125	1,531 42,804	3,5 <i>2</i> 7 23,3 <i>2</i> 1	831 8,554	1,556	1,307 36,324	249 7,949	55 3,038	1,099	L + 05
ARKANS AS	14,037 148,754	10,345 97,706	3,692 51,043	1,231 17,475	9 + 841 78 + 959	8 +841 64+380	1+000	333 41757	503 8,587	8,370
COLORADO	46,102	39,632	61470	2,283	35,663	33,068	2,595	1,063	1, 679	1,33
GONNEGTICUT	32,282 19,059	26,68 <i>2</i> 12,879	5,620 6,180	2,229	20,689 13,032		728 1,160	290 516	1,935	1 169
DISTRICT OF COLUMBIA	63, 106	37,026	26, 080	10,631	26,151	101, 23	3,050	1,293	8 - 242	6,52
FLORIDA	71,302	57,736	13,566	5,902	52, 387	47+353	5,034	2:375	3 , 796	3,674
GEORGIA	30,169 20,776	24,792 16,430	5,377 4,346		20.379 15.390		2,04B 1,677	1, 190 844	3, 410 420	3,12
I AKAH	8,170	4,513	1:657	552	5 , 960	5,431	529	176	260	21
ILLINOIS	135,221 104,291	101,628 85,023	33, 593 17,269		84,884 78,921	77,437 72,836	7,447 6,085	3,410 2,713	6,844 1,618	6   46 L +53
	51,023	41,836	9, 187				2,950	1, 415	2, 953	2.43
KANSAS	54,869	38,774	16,095	7,396	38 # 485	33,151	5,334	2.741	843	63
KENTUCKY	37,590 39,345	26,639 30,732	10,951 8,613		27,698 27,882		6,674 3,654	2,776 1,635	2, 785 3, 362	2,66 3,09
MAINE	9,998	7,916	2,082			7,012	388	194	2,202	*, *.
MARYLAND	45,981	31,249	14, 732		27,113	23,702	3,411	1,855	507	10
MA SSACHUSETTS	137,838 131,483	97,527	40,311 33,358	12,976	88,889		16,613 15,704	5,652 6,821	6 , 85 L 9 , 727	6 165 91 48
MINNESUIA	66,887	39,276	27,611	L0,578	45,094	27,274	17,820	6:734	5:044	2,52
4(22122)bb1******	22,717	17,401	5,315	2,237	16,926	15,559	1,367	525	579	55
MISSOURI	47, 112 18,531	34,450 15,839	12,662 2,692	1,007	28 . 297 15, 757	24,666 14,207	3,631 1,550	1,230	4,612	3166
NEBRASKA	27, 125	20-92 B	6,197	2,494	20,482	17,746	2,736	1,029	2, 204	2,16
NEVADA	7,966 11,478	9,007	2,516 2,471		5,877 8,945	4,891 8,422	98 6 52 3	32 9 25 4		
NEW JERSEY	46,870	32, 297	14,573	4,861	30,082	26,775	3,307	1,104	1:073	59
AEM NEXICO	31,336	23 -161	8,175	2,941	22, 348	19,336	3,012	1.321	596 9, 167	8,26
NORTH CAROLINA	191,416 51,056	122,969 43,234	68,441 7,82	25,404 3,196	99,531 34,308	85,002 33,424	14,529 884	5, 239 468	3,784	3,27
ATCAMD HIROM	16,538	13,262	3 12 75			12,140	510	195	477	41
OKLAHOHA	188, 636 51,568	143,828	44,808		138,716	120,298	18,420	7,220 1,859	6,847 1,437	6+49 1+27
OREGON	38,351	30,489	7,862	2,795	28,284	26,036	2,248	892	486	46
PENYSYLVANIA	146,211 16,527	95, 106 9, 83 8	51,105 6,489			71,190	13,092 L,053		7,527	7.20
SOUTH CAROLINA	34,858	25,076	9,78	3,976	23, 783	20,858	2,925	1,085	933	93
SDUTH DACITA	13,930 36,980	10,628	3,300	935	10, 176	7,489	687	200	376 1, 875	31 1,80
TENNESSEE	181,180	29,661 132,290	43,89		138, 467	111,293	3,209 27,174	10.826	5,657	5.13
UTAH	59, 694	46,698	13,198	7 +111	50,351	41,525	8,826	4, 945	1, 256	1+2
VERMONT	10,024 64,570	7,699 42,215	2, 32 22,35		7,103 37,138	6,781	32 2 3, 61 6		318 2,537	2,5
WASHINGTON	52,309	43, 332	8,97	7 4.616	37,809	33,836	3,973	2,475	2+242	116
HEST VIRGINIA	20,007 48,865	15,331 40,460	5,40	2+246 5 2 •941	13, 250		82 5 2 <sub>1</sub> 55 6	330	937 2, 503	2,4
MADWING	9,026	7,519	1,50	391	6,681		268		220	5
U.S. SERVICE SCHOOLS	-	-				-	-	-	-	
DUTLYING AREAS	25, 427	17, 991	7,43	5 Z , 47'	21,80	7 16,531	5,276	1,759	631	4
AMERICAN SANDA	-	-		. :			-	_	-	
SUAY	-	-					_		_	
PUERTO RICO	25,427	17,991	7 143	2 4479	21,807	16,531	5,276	1,759	631	4
VIRGIN ISLANDS	_	_							_	

	OFESSIONAL TINUED		GR ADU	NT E			UNCLASS	STFTED		
PART- TIME	FTE OF PART-TIME	TOTAL	FULL- Time	PART- T THE	FTE 3F PART-TIME	TOTAL	FULL- TIME	PART TIME	FTE OF PART-TIME	STATE OR OTHER AREA
11,300	5,068	615, 015	288,981	326,034	123,448	196,758	26,613	170,145	56,789	AGGREGATE U.S.
11,131	5 • 01 2	613+054	288,153	324,901	123,070	195,730	26,443	169,287	56,503	THE STATES AND D.C.
ı	_	4, 456	2,093	2,363	992	1,760	338	1,422	743	ALABANA
41	<u>-</u>	243 16, 205	95 4:960	148	41	3, 259	159	3,130	735	ALASKA
5	2	3, 385	904	2,481	4,333 827	4,548 308	462 102	4,086 205	1,3LB 69	AR1 ZONA Ark ans as
217	111	40,227	24,654	15,573	5,909	20,981	302	20,679	6,798	CALIFORNIA
348 236	116 93	8, 114 7, 305	5,067	3,047	942	646	166	480	162	COL GRADO
-	-	1, 757	4,974 841	2,331 916	901 313	2,353 4,270	28 , 166	2,325 4,104	945 1,312	CONNECTICUT DELAWARE
1,715		18, 202	6,508	11,694	4,784	10,511	890	9,621	3,405	DISTRICT OF COLUMBIA
122	52	10,672	5,409	5,263	2,464	4,447	1,300	3,147	1,011	FLORIDA
283	100	5.064 3.622	3,073 1,888	1,991 1,734	959 612	1.316	201 413	1,035 931	525 333	GED RG I A HAWAT I
5	2	1,374	668	706	235	1,344	139	417	139	1DAHO
380		37, 672	17,173	20,499	8,567	5,821	554	5,267	2,023	ILL ING IS
79		21,764	10,335	11,429	4,205	1,988	313	1,675	470	INDEANA
22 13		10,534	5,341	5,193	1,851	1,282	260	1.022	304	AHOT
124		11,963 6,337	4,103 2,725	7,860	3,702 1,259	3, 578 770	690 229	2,888 541	945 229	KANSAS Kentucky
272	99	6,459	3,049	3,410	1,474	1,642	375	1,267	422	LOUTSTAYA
-		1,096	620	476	238	1,502	284	1,218	609	MAINE
201	57	12, 591	4,557	8,034	3,250	5,770	2,484	3,286	1,252	HARYLAND
244		30,909 33,159	17,611	13,298	4,225 6,250	11,190	991	10,199	3,032	MASSACHUSETTS Hichigan
2,522		11,865	8,466	3,399	1,694	4,884	1.014	3,870	1,309	M INNESOT A
10	6	4,840	1 +207	3,633	1,579	372	66	306	107	HI SSI SSI PPI
732	244	10, 346 2,061	5,436 1,282	4,910 779	1,565	3,857	468 137	3 ,389 363	1+131	HISSOURI HONTANA
19	9	4,122	908	3,214	1,390	317	89	2 28	66	NEBRASKA
-		1,389 1,524	559 523	830 1,001	277 437	700 1,009	62	700 947	233 323	NEV ADA NEW HAMPSHIRE
475	158									
2	1	12, 684 4,626	4,372 2,141	8,312 2,485	2,771 831	3,031 3,766	552 1,090	2,479	828 788	NEW MEXICO
905		63,560	25,730	37,830	L4,277	19,158	3,975	15,183	5,319	NEW YORK
5 4		10,681	5,707 580	4,974 1,322	1,997	2,283 l,509	325 69	1,958 1,440	728 459	NORTH CARGLINA NORTH DAKOTA
357	198	30,550	15,509	15,041	5,005	12,521	1,531	10,990	3,331	оню
159	53	11,117	3,620	7,497	2,252	1,121	337	784	255	OKE AHOMA
324	-	6,206 35,485	3,720 15,056	2,486 20,427	890 7,654	3,375 18,917	251 1,655	3,124 17,262	1,012 5,617	DREGON PERNSYLVANIA
,,,	-	2,401	992	1,409	459	4,421	194	4,227	1,409	RHDDE ISLAND
3	1	9,985	3, 166	6, 819	2,869	157	122	35	21	SOUTH CAROLINA
7.4		1,867	631	1,236	333	1,511	132 93	1,379 716	352 197	SOUTH DAKOTA Tennessee
74 519		7,419	4,099 15,500	3,320 17,166	1 +L37 6,506	4,390	359	4,031	1,563	T EX AS
20		7,558	3,686	3 +672	1 1995	729	251	478	161	HATU
-	-	797	435	362	144	1,806	165	1,641	453	VER MONT
620	160	17,698 9,182	5 • 421 6 • 664	12,277 2,518	3,755	7,197 3,076	735 1,210	6,462 1,866	2,153 774	VIRGINIA Washington
2	1	5,685	1,929	3,756	1,678	135	42	93	37	HEST VIRGINIA
57 4		10,713	7,524 767	3,189 248	1,029	3,099 1,110	496 123	2,603 987	786 138	WISCONSIN WYDMING
_		-,	-		-	_	-	-	-	U.S. SERVICE SCHOOLS
169		1,96t	628	1,133	378	1,028	170	858	286	OUTLY ING AREAS
107		41 7WL	-	.,		-,	-	_		AMERICAN SAMDA
-		-	-	=	-		-	=	_	CANAL ZONE
169	56	1, 961	628	1,133	378	1,028	170	858	286	GUAM Puerto rico
	. ~	.,	-	_	-	-	-	-	-	TRUST TERR PAC IS
_		_		-	_	-	_	•	-	VIRGIN ISLANDS

STATE OR OTHER AREA		ALL D CREDIT	EGREE- STUDENTS			UNDERGR	ADUAT E		FIR PROFES	ST- Stonal
STATE OR DIRER AREA	TOT AL	FULL→ TIME	PART- TI4E	FTE OF PART-TIME	TOTAL	FULL- TIME	PART~ TIME	FYE DF PART-TIME	T OF AL	FULL" TIRE
AGGREGATE U. S	4,371,836	3,006,944	1,364,892	527,720	3,304,282	2,688,343	615,939	250, 956	114,045	102,667
THE STATES AND D.C	4, 324, 779	2, 972, 112	1, 352, 667	523,161	3,263,429	2,655,471	607,958	248,113	112,985	101,735
ALABAHA	74,917	52,534	22,383	10,680	57, 117	45,837	11,280	6,116	1,961	1,957
ALASKA	2,686 14,420	71 9 12,013	1 +967 21 407	670 750	1,734	667 9 <sub>1</sub> 307	1,067	354 543	-	-
ARKAYSAS	41 ,697 534, 506	32,147	9,550 206, 966	1,332 13,232	36,017 365,161	30,748	5, 269 95,509	2,335 33,056	887 17,115	574 13,903
COLORADO	62,423	44,967	17,455	6,265	47,023	37,616	9,407	3,574	1,005	91.3
CONNECTICAT.	77, 921 2,438	44,543 1,968	33,378 470	12,769 164	57,407 2,297	41 +873 L+966	15,534 331	5, 705 115	531	13 E
OISTRICT OF COLUMBIA	20,472 101,467	10,791	9,481 34,818	14,569	17,437 75,354	9,687 57,958	7, 750 17,396	3, 94 8 7,870	234 957	194 957
GEOLGIA	98,423	72,515	25,908	12,091	75,076	63,195	11,881	5, 802	1,428	1,390
LOAHOL	5,093 18,746	2,748 11,446	2,345 7,300	1,093 2,433	4,653	2,605	2,048	982 1,542	-	-
ILL IND IS	186,627	130,956	55,671	22,849	131,847	112,361	19,486	9,214	8, 998	8,083
ENGLANA	89,861	51,482	38, 379	14,031	65,970		20,284	6,193	3,528	2,486
TOWA KANS AS	39,270 35,327	33,159 25,563	5+111 9,754	2,378 3,428	32,406 26,791	29,435 23,037	2, 97 1 3, 75 4	1,294 1,417	2,960	2,944
NENIUSKI a maaaaaa	65,993	47,728	18, 265	6,563	52, 814	43.155	9,659	3,363	1,255 2,081	1,135 1,966
LOUIS TAYA	98,348 23,143	73,115 16,385	25,233 6,758	9,931 3,125	81,117	67,926 15,273	13,191 1,608	5,617 796	1, 801 347	1,771
MARYLAND	82,006	48,735	33,271	11,865	55,369	42,276	13,093	4, 559	3,199	2,987
HASSACHUSETTS.	154, 427 162, 052	106,786	47,641 45,685	20,475	109,955	97,895 108,663	12,060 22,975	4,653 10,003	5, 157 2, 338	3,744 2,243
MINNESULA:	87, 251	67,83 1	19,420	6,453	68,721	60,974	7,747	2,906	3, 283	3,198
MISSISSIPPI	41,637	30,371	11, 266	4,509	32,669	27,523	5,146	2,173	1,316	1,149
MISSOURI	119,440 8,978	86 , 05 6 6, 68 9	33 + 3 8 i 2 + 289	12,510	93,792 7,649	75,662 6,337	18,130	6, 946 615	4, 204	4,002
NEBRASKA	34,416	21,821	12,595	4,939	27, 750	20,577	7,173	3,044	464	464
NEVADA	7, 985 21,837	4,359 18:434	3,626 3,403	1,213	5,920 18,740	4,187 17,229	1,733 1,511	582 582	486	186
NEW JERSEY	157,466	90,559	66 , 907	26,577	108.234	80,700	27,534	11, 128	3, 548	3,290
NEW MEXICO	13,408 520,732	8,594 332,136	4,814	1,654 71,993	10,994	8,093 296,180	2 + 90 1 73 + 06 9	1,058	10,379	9,657
NORTH CAROLINA	102,679	80,946	21,933	11,090	83,675	76,352	7,323	3,868	825	686
	5,830	5,223	607	260	5,468	5,066	402	194	-	•
OKLAHDHA	129,581 54,401	91,690 37,688	37,691 16,513	14,503 5,766	101+090 43,571	82,805 33,854	18,285 9,717	7,546 3,564	4,614 1,569	3,795
DREGOV	41,346	29,777	11,569	3,450	29,084	23,441	5, 643	1,698	2,815	2,731
RHODE ISLAND	221,714 38,788	166, 496 27, 931	55,218 10,857	20,396 4,644	175,797 29,600	154,260 26,023	21,537 3,577	6,603 1,759	6+042 247	5,891 247
SOUTH CAROLINA	46,577	36,266	10,311	4,211	39,869	34 ,149	5,720	2, 234	1, 042	986
IENVESSEE	15,004 110,974	12,908 77,570	2,096 33,101	728 12,614	13,778	12,468	1,310	492 6, 884	93 3,021	91 2,864
TEXAS	211,523	147,898	63,625	29,445	162,523	130,149	32,374 2,024	16,324	8,887	7,900
VERHONT.	14,626	12,800	1,826	678	11,999	11,530	469		724	334
WASHINGTON	90,474 51,062	66,728	23, 746	8,531	71,149	61,056	10,093	210 3,724	334 1,462	1,426
WEST VIRGINIA	41,043	41.396 26,722	9,665	3,412 5,036	38,776 32,014	36, 324 25,674	2,452 6,340	913 2,473	l, 847 42	1,806
WISCONSIN	114,714	85,303	29,411	10,356	94,119	80,398	13,721	5,848	693	612
U.S. SERVICE SCHOOLS	16,940	16,912	23	8	15, 327	15,327	_	-		_
UTLYING AREAS	47, 057	34,832	12,225	4,539	40 , 853	32,872	7,981	2, 843	1,060	082
AMERICAN SAMOA			-		-	-	_	-	_	
GUAM	1,590 3,363	432 2,015	1,348	438 450	1,590	432	1, 158	438	-	-
PUEK IU KISUA A A A A A A	40,119	31,920	8,199	2,868	35,886	1,867	1,046 5,777	349 2,056	1,060	102
TRUST TERR PAC IS.				-	,		-,.,,	-,	1,000	***

50NI	OFESSIONAL IINUED		GRADU	TE		-	UNCLASS	SIFIED		STATE OR OTHER AREA
PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART~ TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	STATE OR DIDER SIZE
1,428	5,337	648,129	165,549	482,580	L80+246	305, 380	50,435	254,945	91,181	AGGREGATE U.S.
1,250	5, 277	645,690	164,830	480,860	179,650	302.575	50.076	252,599	90, 131	THE STATES AND D.C.
4	2	10,785	3,301	1,484	31024	5,054	1,439	3,615	1,538	ALABAHA
-	-	952	52	900	316		<del>-</del>		<del>.</del>	ALASKA
313	230	2,671 2,630	2 <sub>1</sub> 335 539	336 21091	91 637	648 2,163	371 286	277 1,877	116 800	ARTZONA ARKANSAS
3,212	1,611	134, 229	40,758	93,471	33 ,485	18,001	3,227	14,774	5,080	CALTFORNIA
92	41	4,888	3,250	1,638	519	9, 507	3,188	6,319	2,131	COLORADO
-	-	18, 868	1,951	16,917	6 . 777	1,115	188	9 2 7	287	CONNECTICUT
-	~	1 / 77	400	-	4.5.	141	2	139	49	DELAMARE
40	26	1,677 13,217	689 5,779	986 7,438	451 3,0 <b>1</b> L	1,124	221 1,955	903 9:984	314 3,658	DISTRICT OF COLUMB FLORIDA
38	22	18,775	7,190	11,585	5,379	3, 144	740	2.404	888	GEORGI A
-0	-		-			443	143	2 • 4 04 297	111	HAWATI
-	-	2,038	423	1,615	536	1,318	257	1,061	353	TDAKS
915	323	35,191	8,597	26,594	10,271	10,591	1.915	8,676	3,041	ILL INOI S
642	26 2	11, 575	1,312	10,263	3,422	8,785	1,598	7,190	2,134	INDIANA
16	В	2,172	498	1,674	593	1 732	282	1,450	483	IDWA
120	48	4, 745	945	3,600	1 +282	2,535	446	2,090	681	KAN SA S
115 30	66 16	10,255 11,044	2,495 2,457	7,760 8,587	2,881 3,126	843 4,386	112 961	731 3+425	253 1,142	K ENTUCKY LOUIST ANA
15	A	966	111	855	424	4.949	669	4,280	1,897	MAINE
212	63	11,698	2,490	9+206	3,521	11,740	982	10,758	3,702	HARYL AND
1,413	471	19, 381	4,134	15,247	6,555	19.936	1,013	18,921	8,785	MASSACHUSETTS
91	44	22,090	4,298	17,792	5,475	5,986	1+159	4,827	1,645	MICHIGAN
85 167	49 83	10,616 6,958	2,194 1,608	8,422 5,350	2,530 2,003	41 631	1+465 91	3,166 603	968 250	MINNE SOTA H ISSISSIPPI
101										
202	80	15,008	4,773	10,235	3,644	6, 436	1,619	4, 817 560	1,840	MISSOURI
_	_	637 4,310	220 380	417 3,930	153 1,453	592 1,892	132 400	1,492	214 442	MONTANA Nebraska
_	-	599	172	427	142	1.465	_	1,466	489	NEVADA
-	-	1,538	628	910	362	1+073	91	982	328	NEW HAMPSHIRE
258	96	23 ,497	3,095	20,402	7,999	22, 187	3,474	18, 713	7,354	NEW JERSEY New Mexico
		L, 412	364	1,048	401	1,002	137	B 65	195	NEW MEXICO
722 139	365 53	82,928 11,752	19,495 2,473	63,433 9,279	22,772 4,992	58,176 6,527	6,804 1,435	51,372 5,192	17,819 2,177	NEW YORK NORTH CAROLINA
114	-	72	52	20	8	290	105	1 85	58	NORTH DAKOTA
819	463	17, 508	4,068	13,440	4,917	6,369	1,222	5 - 147	1,577	0110
67	26	7,379	2,033	5, 346	1+772	1,882	499	1,383	404	DK L AHONA
84	28	0.327	2,268	4,059	1.086	3,120	1,337	1,763	638	OREGON
151	64	22, 895 5, 298	4,189 1,429	1 6,706 3,869	6:812 1:618	16+983 3+643	2,156 232	14,824 3,411	4,917	PENNSYLVANIA RHODE ISLAND
54	24	4. 226	758	3,481	1,574	1,427	371	L+056	379	SOUTH CAROLINA
2	ī	4, 239	179	356	109	598	170	428	126	SOUTH DAKOTA
157	102	10,997	1,857	9,140	3,575	7,332	969	6, 363	2,053	TENNE SSEE
987	515	35, 105	8,944	26,161	11.071	5,008 197	905 83	4 -103 114	1,535	T EX AS UTAH
36	16	1,253 11,176	685 2,411	570 4,765	171 3,169	1,035 6,687	251 1,835	787 4.852	297 1,622	VERMONT VIRGINIA
41	27	3, 829	1,549	2,280	1.058	6,610	1,717	4.893	1,414	HASHI NGTON
•	-	5, 206	706	4,500	1,401	3,781	300	3 ,481	1,162	HEST VIRGINIA
17	•	13,203	3,160	10,043	3,021	6,709	1,073	5+436	1,483	WESCONSTN Wydneng
-	~	1,564	1,536	28	В	49	49	-	-	U.S. SERVICE SCHOOL
176	60	2, 439	719	1,720	586	2,705	359	2,346	1,050	DUTLYING AREAS
_		_	_	_	-	_			_	AMERICAN SAMOA
_	- 3	Ę.	_	_	-	-			-	CANAL ZONE
		414	145	269	90	36	. 3	33	11	GUAM
178	60	1,954	574	1,360	464	1,219	355	864	286	PUERTO RICO
				_	_	_	_	_	_	TRUST TERR PAG 15

		ALL D	EGREE- STUDENTS			UNDERG	RADUATE		PR OFE S	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART - TI HE	FIE OF PART-TIME	TOTAL	FULL- Time	PART- TIME	FTE OF PART-TIME	YOT AL	FULL- TIME
AGSRESATE U. S	2,614,454	1,140,181	1,474,273	536, 772	2,060,801	1,043,592	1,017,209	389,218	•	
HE STATES AND D.C	2,588,145	1,117,689	1 .470 .455	535,226	2,035,115	1,021,311	1,013,804	387, 847	-	
ALABAHA	37,776	22,958	14, 818	6,279	31,712	22,510	9,202	4,784	~	
ARIZONA.	6,087 59,086	1,458	4,629 39,892	1,313	6,087 42,369	1,45B 16,710	4,629	1,313 10,151	<u> </u>	
AKKATIAN	6,243		3,350	1,601	6,023	2,878	3,145	1,491	~	
CALIFORNIA	721,606	247,571	476,035	177,345	547,551	210,209	337,342	128,808	-	
COLORADO	21,750	7,886	13,864	4,347	12,792	61325	61457	2+319		
CONVECTIONT	34,850 6,459	3, 188	20,170 5,271	1,519	4,966	13+838 2+926	15, 313 2,040	5+ 62 8 705	-	
DISTRICT OF COLUMBIA	126	116	13	4	126	116	10	4		
FLOR IDA	122, 934	61,759	61 , 1 75	19,247	105,924	58,010	47,914	15,073	**	
GEORGIA	37,003	20,834	16, 169	7,932	34,709	19,711	14,998	7,359	-	
HAWATT	11,608 8,431	6,398	5,410 1,587	2 +24 8 4 2 9	9,865	6,D68 6,810	3,797 1,381	1,721 363	-	
IFFINATO	159,412	55,246	104,165	31,403	107, 654	47,876	59,780	20,329	*	
INDIANA	4, 812	3,124	1,688	597	4,720	3,118	1,602	574	-	
CAMS AS	16,165 25,070	10,213	5,952	2,483	15,838	10,194	5,644	2,287	-	
	10,046	5, 895	11 ,736 4, 151	3,911 1,371	22,926 8,449	13,199 5,759	9,727 2,690	3,414	-	
FOR DIAMES S	10,642	5,708	4 + 9 3 4	2,463	9+ R34	5,585	4,249	1 +009 2 + 169		
MAINE	4,375	1,565	2,810	1,429	2,278	1 447	831	444	-	
MARYLAND	47,635	16,884	30,751	11,313	32,002	14,747	17,255	6.735	-	
MECHIJAN	64,097 120,915	27,464 42,366	36 .633 78, 549	15,231 25,752	50,477 97,440	26,798	23,679	10, 397	~	
MINNESOFA	21 .873	13,651	8,222	3+077	21,656	40,247 13,630	57,193 8,026	20,941 3,032	-	
MESS ISSTPPI	23, 389	16,062	7, 327	2,760	22,444	16,050	6,394	2,498	-	
HISSOURE	39,377 2,303	17,517 1,136	21, 463	9,855	27, 474	15,242	12,232	5,873	**	
NEDRAJKA	4,499	2,694	1,167	386 578	1 +944 3 + 935	1,117	927	275	~	
YEVADA	4,965	2,735	2,230	925	4,965	2,644 2,735	1,291 2,230	43 <i>2</i> 925	~	
	3,875	451	3, 424	1,312	654	450	204	76	-	
YEN JEASEY	60,319 5,798	25,353	31,766	10,975	38, 589	22,329	16,260	5,880	~	
	278,048	2,569 153,848	3,229 124,200	1,050	3,579 261,629	2,195	1,384	515	_	
IDRTH CARDLINA	33,220	19,059	14 - 161	5 ,939	27,908	151,058	9,138	42,745 4,266	-	
	4, 273	3, 58 1	492	215	4,074	3,577	497	160	-	
CINC ANDHALXI	47,559	21,361	28,148	9,703	41, 059	20,215	20,844	7,561	-	
	32,45]	14,598 14,459	10, 991 17, <del>9</del> 92	3,866 6,623	22+973	14,277	8,696	3,073		
ENYSYLVANIA	61,703	33,761	27,942	11 -143	25,260 50,950	14,246	11,014 19,048	4,417 8,025	-	
	6,401	2,916	3,485	1,161	2,927	2,524	403	134	-	
BUTH CAROLINA	39,830	22,793 357	17.037	5,739	32, 130	22,536	9,594	3, 495		
CHIESSEE	21,096	11,406	9, 693	28 3,478	402 18, 112	356	16	22	~	
EXAS.	157, 299	73,387	83,912	34 (108	136,259	10,770	7,342 69,813	2 • 665 28 • 873	-	
	2,511	2,079	432	140	2,511	2,079	432	140		
ENTOYT	3,327	1,263	2.065	754	3,109	l, 253	1,856	695	_	
	65, 187 69,794	21, 540 28,827	43,647 40,967	14,133	13,937	8.527	5,410	2+125		
EST Y IRGINIA.	9, 328	2,382	6,946	2,450	5,027	27,33A 2,264	25,548	B, 291	~	
YOM ING	15,865 6,513	8,234 2,392	7:631	2,909	13,648	7,915	2,763 5,733	709 2+419		
S. SERVICE SCHOOLS	.,	•	++151	1,098	3,988	2,327	L+ 661	558	*	
LYING AREAS		~	•	-	•	-	~	-	-	
	26,309	22,492	3,817	1,546	25,686	22,201	3,405	1, 371	_	
MERICAN SAMOA	689	379	310	306	689	379			-	
HEATO OLCO	-	-	-	-	~	314	31.0	206	-	
RUST TERA PAR IS.	25,589	22,113	3,476	1,327	24,997	21 042		-	-	
IRGIN ISLANDS	31	_	31	13	441441	21,902	3 • 09 5	1 - 165	~	

C ONT	T NUED		GRADUA	TE			UNCLAS	SIFLED		STATE OR OTHER AREA
PART- TIME	FTE OF PART-TIME	TOTAL	FULL+ TIME	PART- TIME	AC STA SKI T-TRAG	TOTAL	FULL- TIME	PART— TIME	FTE OF PARY-TIME	STATE ON UTHER AREA
-	-	4, 393	69	4,324	1,537	5491260	96,520	452 •740	146,017	AGGREGATE U.S.
-	-	4,393	69	4,324	1,537	548+637	96,309	452,328	145,842	THE STATES AND D.C.
-	-	-	-	=	-	6,064	448	5,616	1,495	ALA BAM A
_	-		=	=	-	16,717	2 .484	14,233	4,401	ALASKA ARIZONA
_	_	-	-	-	-	220	15	2 05	110	ARK ANS AS
-	-	-	-	-	-	174,055	37, 362	136, 693	48,537	CALIFORNIA
-	-	-	_	-	-	8,958	1.561	7,397	2.028	COLORADO
-	-	_	_	-	-	5, 699	542	5,157	1,991	CONNECTICUT
_	-	_	_	-	_	3,493	562	3,231	1.077	DELAWARE DISTRICT OF COLUMB
-	-	-	-	-	_	17,010	3.749	13,261	4,174	FLORIDA
_	-	-	_		_	2,294	1,123	1,171	573	GEORGTA
-	-	-	-	-	-	1, 943	330	1,613	527	HAWAI L
-	•	-	_	_	_	240	34	506	46	TDAHO
-	-		5			51,756	7,370	44,386	11,074	TLL ING IS
_	-	76	,	71	19	16	1	15	4	INDIANA
-	-	-	-	-	•	327	19	308	196	LOM A
-	-	-	-	-	-	2, 144	135	2,009	497	KANSAS KENTUCKY
-	_	_	Ξ	_	_	1 15 97 B 08	136 123	11461	362 294	LOUISTANA
-	-		-	-	-	2,097	118	1,979	985	MAI NE
_	-	-	_	-	_	15,633	2,137	13,496	4,578	HARYL AND
-	-	-	-	-	-	13, 620	666	12,954	4,834	HAS SACKUSETTS
_	-	-	-	_	-	23 + 4 75	2.119	71,356	4, 811	HICHIGAN
-	_	-	-	_	-	2 17 9 45	21 12	1 96 933	45 262	M IN NES OT A MT SSI 5 SI PP I
_	_	-	_		_	11,903	2,275	9,628	3,982	MISSOURI
-	-	-	-	_	_	3.59	19	340	111	MONTARA
-	-	-	-	-	_	564	50	514	146	N EBRA SKA
-	-	-	_	-	-	3, 221	ī	3, 220	1,236	NEW HAMPSHIRE
_	_	_	_	_						
_	_	3	_	3	ī	21 + 730 2, 216	3,024	18,706	51095 534	NEW JERSEY New Mexico
-	-	_	_		-	16, 519	2,790	13,629	5,337	NEW YORK
	-	_	-	_	-	5,312	289	5,023	1,673	NORTH CAROLINA
_	-	_	-	ā	_	199	•	L 95	20	NORTH DAKOTA
-	-	1, 013	62	951	277	7 • 4 8 7 2 • 6 1 6	1,084 321	6,403 2,295	1+865 793	OKLAHOHA OHID
-	-	_	_	-	-	7,191	213	6,970	2,206	ORE GON
-	-	3, 301	2	3, 299	1,240	7 4 52	1 ,857	5,595	1,078	PENNSYLVANIA
-	_	_		_	-	3, 474	392	3,082	1,027	RHODE ISLAND
•	-	-	-	-	-	7.700	257	7,443	2,504	SOUTH CAROLINA
:		_	_	-	-	23 2.984	1 636	22 2,348	813	SOUTH DAKOTA TENNESSEE
-	_	_		_	-	21,040	6,941	14,099	5,235	T EX AS
-	-	-	-	-	-	-	**	-	-	HATU
-	-	-	_	-	-	218	10	208	69	VERHONT
-	-	-	Ξ	-	_	51, 250	13,013	38,237	12,008	VIRGINIA
-	_	_	_	-		16,908 4,301	1,489 118	15,419 4,183	3,597 1,741	WASHINGTON WEST VIRGINIA
_	_	_	_	-	_	2,217	319	1,898	490	WISCONSIN
-	-	-	-	-	-	2,525	65	2,460	540	WYONING
-	-	-	-	-	-	-	-	-	-	U.S. SERVICE SCHOOL
-	-	_	_	_	-	623	211	4 12	175	OUTLYING AREAS
-	_	~	-	-	-	-	-	-	-	AMERICAN SAMOA
-	-	~	· ·	-	-	-	_	-	-	CANAL ZONE
	_	-	-		_	5 92	211	381	162	GUAM Puerto Rico
_	_			_			641	31	13	TRUST TERR PAG IS
-	-	-	_	_	-	31	_	31	1.3	INDAL ICAN PAGED

		CREDIT S	GREE-			UNDERG	RADUATE		PROFESSIONAL	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FYE OF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	TOT AL	FULL- TIME
AGGREGATE U. S	7, 480, 524	4,515,112	2,965,412	1,107,157	5,617,694	3,962,968	1,654,726	648, 170	104, 121	96,868
HE STATES AND D.C	7,425,772	4,474,800	2,950,972	1,101,837	5,570,234	3,925,332	1,644,902	644,670	102,797	95,713
ALABANA	L28, 534	88,633	391901	18 -217	99,684	79,553	20,131	10,717	1, 980	1,979
ALASKA	13.059 135,988	3, 174 70,886	9,685	2,726 23,718	8,628 95,110	2 +904 60 +027	5,724 35,083	1,640 13,579	1,099	1,058
ARIZOHÁ	52,569	36,986	15, 583	6.436	43,206	34,310	8,896	3,954	1,280	988
CALIFORNIA	1,236,229	558,612	677,617	244,685	900, 071		433, 164	160,508	7,372	7,312
COLORADO	116,832 90,129	82,011 51,289	34,821 38,840	11,869	86,396 67,539	68,601 46,711	17,795 20,828	6,712 7,685	1,398 1,211	1,395 998
DELAWARE	25.245	16,159	9,085	3 +124	16,247	14,894	1,353	591	-	
DISTRICT OF COLUMBIA	14, 970 240, 305	7,053	7,917 98,315	4,046 35,455	13,578 191,759	6,678 126,280		3,598 23,356	2,146	2,109
	•									
GEORGIA	134, 946 34, 284	91,875 24,232		20,711 4,161	105,655 26,849	79,290 21,155	26,355 5,694	12,974 2,665	1, 817 420	1,777 416
loano,	27,927	17,976	9,951	3,231	22,369	16,212	6, 157	1,990 27,830	280	275 3,221
ILLINOIS	345, 327 145, 559	193,196 97,571	152,131 47,989	53,094 10,133	242,245 106,988	169,338 83,026	72,907 23,962	9,980	3, 283 3, 546	3,000
	68,849	53,592	15.257	6,152	53,621	45,121	8,500	3,669	2,482	2,477
TOWA	102,206	65,418	35, 788	14,034	76, 188	58,416	17,772	7,143	2,012	1,905
KENTUCKY	93, 922	65,049 93,682		14.080	73,251 105,547		16,307	6, 156 8,723	3,359 2,779	3,235 2,730
HATYE	127,176 28,652	17,797			18, 225			1, 271	268	265
HARFLAND	146,665	79,668	66, 797	24,915	99,299	67,134	32,165	12,428	2,992	2.752
MASSACHUSETTS	149,140	89,820	59, 323	24.470	107,766	84,715	23,051	8,670	232	231
HI NNESOTA	355, 646 [40, 831	211,561 88,321		50,705 18,860	268,372 106,003			33,950 12,345	8,719 5,115	8,53° 2,593
MISSISSIPPI	77,751	56,398	21,353	8,346	64,625	52.494		4, 82 8	1,134	1,123
MISSOURT	141,570	93,765	47, 805	18,699	109,987	82,799		11,105	2,465	2, 42
MONTAYA	26,767 52,632	21,598 34,337	5.167	1,903 6,912	22,787	19,626	3,161	1,207 3,671	213 1,380	213 L,36
NEBRASKA	20,739	12,423	8,316	21954	16,585	11 +692	4,893	1 - 81 3	.,	.,,,,,
NEW HAMPSHIRE	20,669	13,950	6,719	5,613	13,927	13,238	689	324	-	•
NEW JERSEY	196, 318	106.702	89, 616	31,969	132,849	94,689	38,160	14,360	2,349	2123
NEW MEXICO	46,203 608,159	32,215 363,764		4,873 95,521	32,611 498,349	27,553 337,626		2,182 65,081	596 4, 045	4,02
NORTH CAROLINA	138,632	98,389	40, 243	16,716	104,599	88,843	15,752	7,805	1,734	1,72
NORTH DAGGTA	24,852	20,350	4,502	1 ,599	20,485	19,094	1,391	542	477	47
OHIO	272,225	184,406	87.819	31,747				18,965	6,567	5+6B
OKLAHOMA	111,526 96,652	75 • 38 1 61 • 60 7						7, 427 6, 787	1,699	1,68 1,23
PENNSYLVANIA	248,659	164,593	84,065	31,295	180,750	146,723	34,027	13,919	4,401	4:07
RHODE ISLAND	30,656			5 ,000	17,011	14,803	2,208	822	_	
SOUTH CAROLINA	96,261 21,115	62,470 16,513	33, 791					5,791 502	1+769 376	1173
TENNESSEE	127,471	81,095	46, 376				26,023	9,921	2,289	2+16
TEXAS	468,849 44,462							52,163 2,895	7,220 797	6,87 77
		·								
VERMONT	16,447 191,190	11,443	5,004 85,460	1,782 28,337	12,689 97,431	9 10,433 1 80,072	2,256	909 6 <sub>1</sub> 346	318	2,9 <b>8</b>
WASHINGTON	148,528	94,446	54,080	17,544	111,970	0 81,483	30,487	11,057	2,242	1,62
WEST VIRGINIA	60,190 149,579	36,400	23,793	8,868 14,128	116,46			2,947 8,475	937 1, 521	93 1,40
HYGHING	15,539	9,911	5,62		10,66			692	220	21
U,S. SERVICE SCHOOLS	16,940	16,912	28	8	15,327	7 15,327	-	-	-	
OUTLYING AREAS	54,752	40,312	161646	5,320	47+460	37,636	9, 82 4	3, 500	1,324	1,15
AMERICAN SAMOA	689			206				206	_	
GANAL ZONE	1,590 3,363	2,01	1,158	438	1,590	3 432	1,158		-	
PUERTO RICO	47,094	37,021	10,073	3,430	41,80°	4 34,494			1,324	1,15
TRUST TERR PAC IS VIRGIN ISLANDS	31 1,985		31	. 13				-	-	

CON	OFESSIONAL TINUED		GRADU	AT E			UNCLAS	SIFIED		47: 40 Da AWIS ARS
PART- TIME	FYE OF PART-TIME	TOTAL	FULL- TIME	PART- T IME	FTE OF BRIT-TRAP	TOTAL	FULL- TIME	PART TIME	FTE OF PART-TIME	STATE OR OTHER AREA
7 1253	3, 078	908, 723	313,453	595,270	219,774	849,986	141,823	708 -163	236:135	AGGREGATE U.S.
7,084	3,022	905,679	312+239	593,440	219,154	847, 062	141,516	705,546	234,991	THE STATES AND D.C.
1		14, 798	5.252	9.546	3 ,895	12,072	1,849	10.223	3,605	ALABAHA
41	- в	1, 172 18, 073	141 6,492	1,031	351	3, 259	129	3,130	735 5,740	ALASKA ARIZONA
300		5,709	1,362	11,581	4,391 1,368	21,706	3,309 326	18,397 2,040	891	ARK ANS AS
-		126,966	46,728	80,238	26,556	201,820	37,605	164,215	57,521	CALIFORNIA
2 13	L 85	10, 521 13, 363	7,336	3+185	970	18 -517	4,679 614	13,838	4,186 2,925	COLCRADO CONNECTICUT
- 13		1,757	2,966 841	10,397 916	3,529 313	8, 016 7,241	424	7,402 6,817	2,220	DELAWARE
-	_	754	258	496	267	638	117	521	181	DISTRICT OF COLUMBIA
37	24	15, 473	6,885	8,588	3,94B	30,928	6,717	24,211	8,127	FLORIDA
40	22 1	21, 282 3,622	8,793 1,888	12,489	5,902 612	6 - 1 92 3 - 3 93	2 ,015 773	4,177	1,813	GEORGIA HAWAII
5		3, 259	1,085	2,174	724	2 +017	404	1,615	515	I DA HO
60		46, 175	13,287	32,888	13,409	53, 624	7,34B	46,276	11,811	I LL INOIS
546	264	28, 569	10,164	18,405	6,511	6 - 456	1,381	5,075	1,378	ANA I ON F
5 107	2 43	11, 200	5,681	5,519	2,022	1,546	313	1,233	459	IOM A KANSAS
124		16+623 14+962	5,022 4,506	11,601 10,456	4,974 3,746	7,383 2,350	1,075	6,308 1,986	1,874 567	KENTUCKY
49	27	14, 354	3,723	10,631	4,132	4 4 4 9 6	1,018	3,478	1,198	LOUISTANA
3	. 2	2, 062	731	1,331	552	8,097	1,037	7,060	3,362	MAINE
210	82	14,628	41476	10, 152	4,000	29,746	5,476	24,270	8,405	H ARYL AND
180	180	14,938 51,690	3,940 19,157	10,998 32,533	4,520	26, 204 27,065	933 2,653	25,271 24,412	11,180 5,810	MAS SACHUSETTS MICHIGAN
2 ,522		21,278	10,510	10,768	3,690	8, 435	2,106	6,329	1,984	MINNES OT A
11		10, 693	2,702	7,991	3 -150	1+299	79	1,220	362	MISSISSIPPT
40	13	17, 176	6,253	10,923	3,573	11.942	2,288	7,654	4,008	HISSOURI
15	8	2,653 7,921	1,502	1,151 6,762	407 2,691	2,380	25 <b>7</b> 499	857 1,861	289 542	MONTANA Nebraska
-	-	1 , 980	731	1,257	419	2, 166	-	2,166	722	NEVADA
-	-	1.814	573	1,241	520	<b>4,928</b>	139	4,789	1,769	NEW HAMP SHIRE
113		25,554	4,125	21,429	7,659	35,566	5,652	29,914	9,922 1,457	NEW JERSEY NEW MEXTCO
19		6+041 60+280	2+505 16:400	3,536 43,880	1,233	45,485	1,563 5,712	5, 192 39 ,773	14,966	NEW YORK
13	8	19+936	6,294	13,642	6,842	12+367	1,531	10,836	4,061	NORTH CAROLINA
4	1	1,974	632	1,342	506	1,916	151	1,765	550	NORTH DAKOTA
880		35,822 16,668	14,784	21,038 11,569	7,168 3,579	19,648	2,514 737	17,134 3,574	5,136 1,159	OHLO OKLAHOHA
19		11,289	5,692	5,597	1,654	12,777	1,572	11,205	3,678	DRE GON
324	108	38,515	10-144	28,371	10,285	24,993	3,649	21,344	6,983	PENNSYLVANIA
-	-	5,025	1,165	3,860	1,509	8,520	667	7.953	2,669	RHOOF ISLAND
30	15	13,499	3 - 668	9,431	4,216	B, 316	554	7+762	2,627 392	SOUTH CAROLINA South dakota
122	85	2,313 16,251	796 4.456	1,517 11,795	414	1,763 9,837	224 1,401	1,539 8,436	2,759	TENNESSEE
344	127	57,186	19.657	37,529	15,136	26,491	7,59B	18,893	7,158	TE XAS
20	10	5, 637	2,579	3,258	1,685	155	136	17	10	HATU
14	В .	1,169 27,192	442 7,233	727 19 <sub>1</sub> 959	254 6,718	2,271 63,564	250 15,436	2,021 48,128	619 15, 265	VERHONT VIRGINIA
620		10,472	7,459	3,013	1,258	23,844	3,884	19,960	5,069	WASHINGTON
2	1	10.891	2,635	8,256	3,279	7,41B	432	6,986	2,641	WEST VIRGINIA
36 4		21, 713 1,015	10.027 767	11,686 248	3 ,53 2 124	9 , 8 83 3, 635	1,687 188	8,196 3,447	2,110 676	WISCONSIN
-		1,564	1,536	28	8	49	49	-	-	U.S. SER VICE SCHOOL
169	56	3,044	1,214	1,830	520	2,924	307	2 +617	1,144	OUTLYING AREAS
-		-	_	_	-	-	-	-	-	AMERICAN SAMOA
_		414	145	269	90	36	3	33	11	GANAL ZONE GUAM
169		2,559	1,069	1,490	498	1,407	303	1,104	369	PUERTO RICO
_			_	-	-	31	-	31	13	TRUST TERR PAC IS
_		71		71	32	1.450	i	1,449	751	VIRGIN ISLANDS

CIATE ON OTHER 18 EA		ALL D	EGREE- STUDENTS			UNDERGR	ADUA TE		FIR:	ST <sub>T</sub> SIONAL
STATE OR OTHER AREA	TOTAL	FULL- TIME	-TRA9 BRIT	FTE OF PART-TIME	T OT AL	FULL- 7 THE	PART- TIME	FTE OF PART-TIME	TOYAL	FULL TIME
AGGREGATE U. S	4,992,133	3,466,950	1,525, 183	584,871	3, 673, 448	3,009,077	664,371	271,218	104,121	961863
THE STATES AND D.C	4,946,750	3,434,789	1,511,961	580,092	3,635,224	2,979,547	655,677	268, 228	102,797	95,713
ALABAHA	92, 302	66,986			69,507	58,350	11,157	6,037	1,980	1,919
ALASKA	7,240 77,081	1,924 51,791		1,428 9,196	2,809 52,918		1,155	342 3, 458	1, 099	1,058
ARKANSAS	47,173 516,096	34,666 312,152	12, 507		38,030	32,005	6,025 95,934	2,576 31,753	1,288 7,372	988 7,372
COLORADO	95,082	74,125					11.328	4,393	1,398	1,393
CONVECTIONT	57,305 20,792	38,109 14,500	19,196	6,853	40, 286	34,073	6,213	2,278 534	1,211	938
DISTRICT OF COLUMBIA	14,970	7,053	7, 917	4,046	13,578	6,678	1,200 6,900	3,598	-	-
FLOR IDA	117,957	80,802	37,155	15,213	86,395	68,820	17,575	8, 286	2, 146	21109
GEORGIA	101,489 22,476	73,492 17,834		13,484	74,468 16,984	62,030 15,087	12:438 1:897	6,309 944	1,817 420	1,177 416
LUADUs processos s	24, 947	16, 29 1	B, 656	2,884	19,629	14,561	5,068	1,689	280	275
ILLINDIS	192 , 286 142, 545	142,200 96,067	53,085 46,478	22,424 17,514	138,905		14,073 22,529	7,820 9,481	3,283 3,546	3,223 3,000
IONA	54 .655	44,888	9, 767	3,886	39,740	36,430	3,310	1,597	2,482	2,473
(ANSAS	78,840	54,477	24,363	10,248	54,925	46,601	8, 324	3,845	2,012	1,90
KENTUCKY	85, 523 116,534	60,498 87,974			66,432 95,713		13,904	5,259 6,554	3,359 2,779	2,730
MA (NE	24, 585	16,477		3,895	16,241		1,679	851	268	265
HARYLAND	100,317	63,956		13,780			15,200	5,862	2,992	21783
MICHIGAN	104,834 239,667	73,644 173,101	31,190 66,566	14,L45 25,411	76,703 175,350	69,158 144,701	7, 545 30,649	3,063 13,388	232 8,719	8,539
HINYESOTA	119,706 55,448	75,385 41,324	44.321	15,793	85,064	60,195	24,869	9,314	5, 115	2,593
							5,816	2, 354	1, 134	1, 12:
MISSOURI	104,044 24,464	77,635 20,462	\$ , 002	9,024 1,517	84, 312 20,843	68,944 18,509	15,368 2,334	5,399 932	2,465 213	2,625
NEBRASKA	48,477 15,774	31,969 9,688		6,340	37,358 11,620	28,996	8,352	3,244	1,380	1,369
NEW HAMPSHIRE	17, 521	13,949			13,927		2, 663 689	886 324	-	-
MEN JERSEY	141,873	83,976		21,705	97, 975		23,384	8,893	2,349	2,234
NEW MEXICO	40, 405 342, 430	29,646 219,701	10,759 122,729	3   1 2 3 4 8 , 5 0 5	29.232 248.042	25,358 196,048	3,874 51,994	1,667 23,158	596 4 • 045	1,02
NORTH CAROLINA	110,717	84,370	26,347	12,877	81,931	75,113	6,818	3, 623	1,734	1,725
	21,001	17,179			16,822		699	385	477	433
OKLAHOHA	225,288 87,200	61,612	25,588	22,535 8,471	171, 371 66,741	142,272 54,321	29,099 12,420	11,802	6, 567 1, 699	5,687 1,681
PENYSYLVANIA	64,591	47,522	17,069	5,502	46,469	39,232	7,237	2,374	1+247	1.234
RHODE ISLAND	191,575 24,255	134,135 13,719			134,321 14,084		16,212	6, 352 688	4,401	4107
SOUTH CAROLINA	59,913	42 1707	17,205		44,017		7,014	2, 561	1.769	1.73
TENVESSEE.	21, 115 108,345	16,513 71,311	4,602 37,034	13,832		15,117 63,911	1,546 18,694	502 7,342	376 2,289	2,16
1 EXAS	313, 127	218,669	94,458	40,605	243,247	191,476	51,771	23,412	7, 220	6,07
UTAH	42,446	32,886		•		29,394	6,263	2,815	797	777
VERIONT	13,922 126,975	10,690 85,043	3,232 41,932	1,115	10,164 84,425		484 12,029	242 4,255	318 3,003	31 ( 2,98
WASHINGTON	78,734 52,181	45,621 34,737	13, 113	5,666	59,084	54,145	4+939	2,776	2,242	1,62
MIZGOUZINE E E E E E E E	134,561	102,690	17,444 31,871	5,679 11,266	36,963 103,625		6,110 13,823	2, 368 6, 094	937 1,521	93: 1:48:
AVO414G	9,026	7,519	1,507	398	6,681	6,413	268	134	220	216
U.S. SERVICE SCHOOLS	16, 940	16, 912	28	8	15,327	15,327	-	-	-	-
DUTLYING AREAS	45 1383	32,161	13,222	4,779	38, 224	29,530	8,694	2,990	1,324	1,155
AMERICAN SAMOA	1,590	432	1,158	438	1,590	433	, ,=-	42.0	-	
GUAY	3,363	2,015	1,348	150	2,913	1,867	1,158 1,046	438 349	-	
PUERTO RICO	38,445	29, 249	9, 196	3,108	33,257	26,767	6,490	2,203	1,324	1,13
VIRGIN ISLANDS	1.985	465	1,520	783	464	464	-	_	-	_

ST-PRO	) FESSIONAL TINUED		GR AD U	TE			UNCLASS	IFIED		CTATE OF STURE ASSA
PART- T EME	FTE OF PART-TIME	TOTAL	FULL- Time	PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	STATE OR OTHER AREA
7,253	3,078	904,330	313,384	590,946	218,237	310,234	47,621	262,613	92,338	AGGREGATE U.S.
7.084	3,022	901, 286	312,170	585,116	217,517	307 . 4 43	47,359	260,084	91,225	THE STATES AND D.C.
1	_	14,798	5,252	9,546	3,895	6,017	1,405	4,612	2,112	ALABAMA
	=	1-172	141	1.031	35 L	3 .2 59	129	3,130	735	ALASKA
41 300	8 223	18,073 5,709	6,492 1,362	11,581	4,391	4,991	826 311	4,165 1,835	1,339	ARIZONA ARKANSAS
-		126, 966	46,728	80.238	1,358 26,656	2,145 28,078	306	27,772	9,070	CAL IFORN IA
3	1	10,521	7,336	3,185	970	9,559	3,118	6,441	2,158	COLORAGO
213	85	13.363	2,966	10,397	3,529	2,445	72	2,373	961	CONNECTICUT
_	Ξ	1.757 754	841 258	91.6 496	313 257	4,342	166 117	4,176 521	1,339	DELAWARE DISTRICT OF COLUMBI
37	24	15, 473	6,885	8,588	3,948	13,943	2,988	10,955	3,955	FLORIDA
40	22	21,282	8,793	12,489	5,902	3,922	892	3,030	1,251	GEORGIA
5	1	3,622	1,688	1,734	512	1,450	443	1.007	356	T I AHAH
5 60	2 44	3,259 46,175	1,085 13,287	2,174 32,688	724 13,439	1,779	370 958	1,409	469 1,151	IDAHO ILLINDIS
546	264	28,493	10,159	18,334	6,492	6,449	1,380	5,069	1,377	ANAIGHT
5	2	11,200	5,681	5,519	5,022	1,233	300	933	265	E OHA
107	43	16,623	5,022	11,601	4.974	5,280	949	4.331	1,386	KANSAS
124 49	78 27	14,962	4,506 3,723	10,456	3,746	770 3,588	229 895	541 2,793	229 904	KENTUCKY Louisiana
3	2	2,062	731	1,331	662	6,014	919	5,095	2.380	MAINE
210	. 82	14,628	4,476	10,152	4,000	14,138	3,339	10,799	3,836	MARYLAND
_	_	14, 938	3,940	10.998	4,620	12,961	314	12.647	6.462	MASSACHUSETTS
180 2,522		51,690 21,278	19,157	32,533	10,765 3,690	3,908 8,247	704 2,087	3,204 6,162	1,078	MICHIGAN MINNE SOTA
11	6	10,693	2,702	7,991	3,150	373	67	306	107	HISSISSIPPI
40	13	17, 176	6+253	10,923	3,573	91	13	7.8	39	HISSOURI
		2,653	1,502	1,151	407	755	238	517	178 397	MONT AN A Nebra ska
L5	8	7,921 1,988	1,159 731	6,762 1,257	2,691 419	1,818 2,165	449	1,369 2,166	722	N EVADA
-	-	1,614	5 73	1,241	520	1.760	138	1,642	547	NEW HAMPSHIRE
113	38	25, 554	4.125	21,429	7,519	15,995	3,024	12,971	5, L25	NEW JERSEY
. 2	1	6,038	2,505	3,533	1,232	4,539	1.189	3,350	923	NEW YORK
19 13	6	60,280 19,936	16,400	43,880 13,642	15,458 6,842	30,063 7,115	3,227 1,242	26,836 5,874	2,404	NORTH CAROLINA
4	ĭ	1,974	632	1,342	506	1,728	151	1,577	499	NORTH DAKOTA
880	478	34,809	14,722	20,087	6,891	12,541	1,529	11,012	3, 364	анто
13	•	16,668	5:099	11,569	3,579	2.092	506	1,586	475	OKL AHONA
8 324		11,289	5,692 10,142	5,597 25,072	1,554	5,586 17,639	1,359 1,807	4,227 15,832	1,472	OREGON PENNSYLVANTA
-	-	5,025	1,165	3,860	1,509	5, 146	275	4,071	1,642	RHODE ISLAND
30	15	L3,479	3,668	5,831	4,216	528	297	331	129	SOUTH CAROLINA
177	86	2,313	796	1,517	414	1,763	224	1,539 6,223	392 1,984	S DUTH DAKOTA TENNES SEE
122	127	16,251 57,186	4 ,456 19,657	11,795 37,529	4,420 15,136	7,000 5,474	777 660	4,814	1,930	Y EX AS
50		5,837	2 ,579	3,258	1,685	1 55	138	17	10	UTAH
	-	1, 169	442	727	254	2,271	250	2,021	619	VERMONT
14 620	160	27,192	7,233 7,459	19,959 3,013	6,718 1,259	12, 355 6, 935	2,425	9,730	3,267	VIRGINIA NASHINGTON
2	i	10,891	2,635	8, 256	3,279	3,390	314	3,076	1.03L	WEST VIRGINIA
36	11 2	21,713	10,027	11,686 248	3,532	7,702	1,376 123	6,326 987	1+629	NI SCONSI N NYOMING
	-	1,564	1,536	28	8	49	49	-	-	U.S. SERVICE SCHOOL
140		-		1,830	820	2,791	262	2,529	1,113	OUTLYING AREAS
169		3, 044	1,214	Ota + 1	920	C + 1 7L	202	21229	74117	
-	-		-	_	-	-	-	-	-	AMERICAN SANDA CANAL ZONE
		414	145	269	90	36	3	33	11	GU AM
169	56	2,559	1,069	1+490	498	1,305	258	1,047	351	PUERTO RICO TRUST TERR PAC IS
								1,449		

		ALL DEC				UNDERGRA	ADVATE		FIR S PROFESS	T- Tonal
STATE OR OTHER AREA	TOTAL	FULL- TIME	PARTA TIME	FTE OF PART-TIME	TOT AL	FULL→ TIME	PART~ TIME	FTE OF PART-TIME	TOTAL	FULL-
AGGREGATE U. S	2, 130, 834	1,584,416	546,418	208,367	1,512,709	1,305,304	207,405	85, 139	66, 340	61,045
THE STATES AND D.C	2,105,407	1,566,425	538,982	205,888	1,490,902	1,288,773	202,129	83,380	65,709	60,583
ALABAYA	33,960	28,782	5,178	2 ,502	25 ,803	25,411	1,392	767	941	940
ALASKA	5,058	1,531	3, 527	831 81554	1,556	1,307	249	55 3+ 03 B	1,099	1,058
ARKANSAS	66,125 14,037	42,804 10,345	23,321 3,692	1,231	46,273 9,841	36,324 8,841	7,949 1,030	333	503	498
CALIFORNIA	94,936	59,907	35,029	11,340	51, 662		12,134	3,876	2 + 968	2,965
COLURADO	38,340	34,255	4.085	t,488	31,283	29,115	2,168 711	920	798	796
PROMOTO IT COLD	22,548	17,431	5, 117		15,527	14 +816		284	680	467
DELAMARE	19,059	12.879	5,180	2,141	13,032	11,872	1, 160	516	_	
FLOR 194	56,501	46 +594	9,907	4,683	42, 813	39,000	3,813	1,968	1,976	1,939
GEORGIA	23,008	18,509	4,499	2,492	16,918	14 ;895	2,023	1,175	953	921
HANAII	20,776	16,430	4, 346	1,790	15, 390	13,713	1,677	844	420	416
IDAHO	81,633	6,513 63,564	1,657 18,069		5,960 57,709	5,431 54,272	529 3,437	176 1,808	280 1+459	275 1,399
INDIANA	91,340	74.500	15,843	6+60 L	69,760		5,801	2,613	1,150	1,081
TOWA	44,750	37,352	7, 398	2,982	31,780	29+382	2,398	1,231	2,482	2+47
KANSAS	54,869	38,774	16, 095	7,396	38,485	33,151	5, 334	2,741	843	830
AERIULAT A O O A O A A A	37,590	26,639	10,951		27,698		6,674	2,776	2, 785 1,404	2,663 1,363
LOUI STANA	25,617 9,998	20,527 7,916	5,090 2,082		20,487 7,400		2,859 388	1,370 194	11704	(130.
MARY LAND	35, 890	26, 788	9. 102	4.451	24,892	21,483	3,409	1,855	-	
MASSACHUSETTS	25,291	22,154	3, 137	764		19,596	200	81	-	
A LUNIONY	123,448	93 + 762	29.585	11,954	84.015	69,880	14,135	6, 215	8, 698	8,51
MINNESOTA	66,887 22,717	39,276 17,401	27,611 5,315		45,094 16,926	27,274 15,559	17,820 1,367	6,734 525	5,044 579	2,52
MISSOURI	26, 190	21,624	4+ 566	1,522	19,071	17,306	1,765	588	1,127	1.11
	18,531	15,839	2,692	1,007	15,757	14,207	1,550	' 60 B	213	1,11
NEBRASKA	22, 380	16,767	5,613				2,526	951	916	90
NEWADA	7,956 11,478	5,450 9,407	2,518 2,471			4,891 8,422	986 523	329 254	-	
NEW JERSEY	30,993	20, 542	10,451	3,487	20,019	17,497	2,522	842	-	
AFA MEYION & * * * * * *	31,336	23,161	8 . 175	2,941	22, 348	19,336	3,012	1,321	596	59.
NEW YORK	39,439	28,663	10,776	3,592	28,297	23,307	4,990	1,663	839	83 1,51
NORTH CAROLINA	37,735 16,538	30,812 13,262	6, 923 3,275		25,888 12,650		771 510	422 195	1,520 477	47
онго	179,948	137, 495	42, 453	14,968	135,671	117,346	18,326	7,188	5,186	4,63
OKLAHOMA	45,028	33,556	11+472	3,500	33,478	29,011	4,467	1,518	872	6.5
UKRBUN	36, 129	28, 931	7+198	2,573	26,599	74.544	2,055	827	486	3,72
PENNSYLVANIA	103,582 16,527	9,838	33,926 5,689				10,736	4,067 350	4,045	3)/2
SOUTH CAROLINA	34,858	25,076	9,782	3,976	23,783	20,858	2,925	1,095	933	43
ATCSAD HTUDS	13,930	10,628	3,302	\$95	10,176	9,489	687	200	376	37
TEMYESSEE	29, 999	22, 888	7, 1 11	2,689	22,240	19,031	3,209	1,398	634	61
TEXAS	153,115 32,676	109,869 24,972	43,246 7,704	16,807	118,727	7 93,138 21,478	25,589 4,439	10,036	3,855 797	3,52 77
VERHONT.	10,024	7,699	2, 325		7,103	6,781	32.2	144	318	31
ATERIATE OF STREET STREET	64,570	42,215	22:355	7,325	37,136	33,522	3,616	1.217	2,537	2,53
WASHINGTON	52,309	43,332	8, 971	4,416	37,80	33,836	3,973	2,475	2 - 242	1.62
WISCONSIN.	20,007 38,545	15,331 32,660	4 : 676 5 : 88				825 1,878		937 1, 521	93 1,48
HYDNING	9 .026	7,519	1,507	396	6+68	6,413	268		220	21
U.S. SERVICE SCHOOLS	-	_					-	-	-	
DUTLYING AREAS	25,427	17,991	7, 436	2,479	21,80	7 16,531	5 , 27 6	1,759	631	46
AMERICAN SANDA		_		,			-		-	
CANAL ZONE	-	_	-			_	_		_	
PUESTS RICH.	26.4=	17 001			22 04			, 75-		, .
PUESTO RICO	25, 427	17,991	7,43	2,479	21,807	16,531	5,276	1, 759	631	40
VIRGIN ISLANDS	-	-				-	_	-	-	

RST-PRI CON	OFESSIONAL TINUED		GRADUA	T E			UNCLASS	IFIED		STATE OR OTHER AREA
PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	STATE OF OTHER AREA
5,295	2,056	421, 098	200, 163	220, 935	83,851	130,687	17,904	112,783	37,321	AGGREGATE U.S.
5,126	2 • 900	419,137	199,335	219,802	83,473	129,659	17,734	111,925	37,035	THE STATES AND D.C.
1	-	4, 456	2,093	2,363	992	1,760	338	1,422	743	AL ABAH A
-	-	243	95	148	41	1, 239	129	3,130	735	ALASKA
41 5	8 2	16,205	4,960	11,245	4+300 827	41543	462 102	41086 206	1,318	AR EZONA ARKANS AS
-	-	3,385 19,754	17+309	2,481 2,445	731	20,552	102	20, 450	6,733	CALIFORNIA
2		5, 799	4, 198	1,601	460	460	146	314	107	COL DRADO
213		3,988	2,120	1,868	747	2,353	28 166	2,325 4,104	945 1,312	CONNECTICUT DELAWARE
-		1,757	841	916	313	4 ,273	100	41104		DISTRICT OF COLUMBI
37	24	0.176	4+454	3,722	1.951	3,536	1,201	2,335	740	FLORIDA
32	17	3, 971	2,437	1,534	817	1.166	256	910	483	GEORGI A
4		3,622	1 +888	1,734	512	1,344	413 139	931 417	333 139	HAWAIT EDAHO
5 60	_	1, 374 22, 075	868 7,776	706 14,299	235 5,840	555 390	117	273	103	ILLINOIS
65		18, 946	9,205	9+741	3,529	1,484	255	1,229	321	ANATONI
5		9,423	5,233	4, 190	1,517	1.065	260	805	232	IONA VANCAS
13		11,963	4 +1 03	7,860 3,612	3,702 1,259	3.578 770	690 229	2,688 541	945 229	KANSAS Kentucky
124 41		6+ 337 3+726	2,725 1,546	2,180	1,064	110	-	771	-	LOUISTANA
-	-	1,096	620	476	238	1,502	284	1,218	609	HAINE
~		7,329	2,856	4, 473	2,033	3 . 669	2,449	1,220	563	MARYLAND MASSACHUSETTS
	180	5,495	2,558	2,937 15,371	5,559	_	_		_	M ICHIGAN
180 2,52		30, 735 11,865	15,364 8,466	3,399	1,694	4, 884	1,014	3,870	1,309	MINNESOTA
10		4, 840	1,207	3,633	1,599	372	66	306	107	MISSISSIPPI
ç		5,992	3,200	2, 192 779	931 277	500	137	363	122	MISSOURI MONTANA
Į.		2, 061 3, 624	1 +2 82 780	2,844	1,241	317	89	228	66	NEBRASKA
		1 1 389	559	830 1,001	277 437	7 00 1 • 0 0 9	62	700 947	233 323	NEVADA New Hampshire
•		1,524	523				516	1.886		NEW JERSEY
	2 -	8,572 4,626	2,529 2,141	6,043 2,465	2,015	2,402	1,090	2,676		NEW MEXICO
		10, 303	4,517	5. 786	1,929	-	-	-		HEN YORK
	4 2	8,295 1,902	3 1932 580	4,363 1,322	1,550	2,032	247 69	1,785 1,440	642 459	NORTH CAROLINA NORTH DAKOTA
	-		13,844	13,500	4,491	11,747	1,471	10.276	3,093	OHID
35 1		27,344 9,992	31453	6,539	1,953	585	233	453	145	OKLAHOMA
	4 L	5,756	3,680	2,076	753	3 + 2 8 8	225 1,314	3,063 13,084		OREGON PENNSYLVANIA
32	4 108	23,466 2,401	992	14+782	5,452	14,398 4,421	194	4,227	1,409	RHODE ISLAND
	3 l	9.985	3,166	6,819	2,869	157	122	35		SOUTH CARDLINA
		1,867	631	1+236	333	1 +5 11	132	1,379	352 174	SOUTH DAKOTA Tennessee
	8 11	6,389 27,556	3,161 13,142	3,228 14,414	1,106 5,445	736 2,977	66	2,911	1,205	TEXAS
33 2		5, 837	2,579	3,258	1,685	1 55	138	17		UTAH
		797	435	362	144	1.806	165 735	1+641 6+462	453 2,153	VERMONT V IRGINIA
	- 1.0	17, 698 9, 182	5,421 6,664	12,277 2,510	31955	7 1197 3: 076	11510	1,866	774	HASHI NGT ON
6.2	2 1	5, 685	1,929	3,756	1,978	135	42	93	37	HEST VIRGINIA
3	i 11	9,319	7,118 767	2, 201 248	700 124	2,178 1,110	428 123	1+770 987	508 7 138	H 15 CON 5 IN
		.,017			***	_	_	_		U.S. SERVICE SCHOOL
			100			1,028	170	856	286	OUTLYING AREAS
16	59 56	1,961	828	1,133		19020	-			AHERICAN SAHDA
	- :	-	=	=		-	Ξ		-	CANAL ZONE GUAM
			444	1+133	378	1,028	170	850		PUERTO RICO
16	59 56	1, 961	628	17133		7	_			TRUST TERR PAC IS
	_	-	_			_	_	-	-	YIRGIN ISLANDS

TABLE 10-H. -- TOTAL ENROLLMENT AND FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT OF DEGREE-CREDIT STUDENTS I OTHER PUBLIC 4-YEAR INSTITUTIONS, ASGREGATE UNITED STATES, FALL 1975

erine de prime inch		ALL DE				UNDERGR	ADUAT E_		FIRS PROFESS	T- TONAL
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TINE	FIE OF PART-TIME	TOTAL	RULL- TI ME	PART- TIME	FTE OF PART-TIME	TOT AL	FULL- TIME
AGGREGATE U. S	2,861,299	1,882,534	978,765	376,504	2,160,739	1,703,773	456,966	186,079	37,781	35,8
THE STATES AND O.C	2,841,343	1, 868, 364	972, 979	374,204	2 -144 -322	L 1690 ,774	453,548	184,848	37,088	35: 1
ALABAHA	58,342	38,204	23,135		42,704	32,939	9,765	5,270	1,039	1,0
ALASKA	2,182 10,956	393 8,987	1,789 1,989	597 532	1,253 8,645	347	906 1,554	287 420	-	
ARXANSAS	33,136 421,160	24,321	8,815	3,717	28,189 302,018	23,164	5, 025 83 :800	2, 243 27,877	785 4,404	414
COLOGADO	56,742	39,870	15,872		42,321	33,161	9, 160	3,473	600	5
CONNECTICAT. DELAWARE	34,757 1,733	20,678 1,621	14,079	4,792	24.759 1.661	19.257	5 • 50 2 4 0	1, 994 18	531	5
DISTRICT OF COLUMBIA	14,970	7,053	7,917	4 1046	13.578	6,678	6: 900	3,598	-	
FLORIDA	61,456	34, 208	27.248	11,530	43,582	29,820	13.782	6,318	170	ı
GEDRGEA	78 +481 1 700	54,983 1,404	23,498 295	10,992	57,550	47,135	10, 415 220	5, 134 100	864	
TUANU	16,777	9,778	8,997		1,594	1 <sub>1</sub> 374 9, 130	4,539	1,513	-	
ILLINDIS	110,653 51,205	78,636 21,567	32.017 29,638	16,529	81 - 196 34 - 297	70.560	10 + 63 6 16 + 72 8	6,012 6,860	1.824	1:4
KANGAS	9+905 23,971	7,536 15,703	2,349 8,268		7,960 16,440	7,048 13,450	91.2 2.990	366 1,104	1,169	11
ACMIUCKY	47,933	33,859	14,074	4,970	38, 734	31,504	7,230	2,483	574	
LOUISIANA	90, 917 14,587	67,447 8,561	23 + 4 7 0 6 • 0 2 6		75,226 8,841	63,008 7,550	12,218	5, 184 657	1, 375 268	143
MARYLAND	64,427	37,168	27,259	9,329	43,667		11,791	4, 007	2 , 992	2.
MASSACHUSETTS	79, 543	51,490	28, 053	13,361	56,907	49,562	7.345	2,982	232	
MICHIGAN	116,219	79,339 36,109	35,887 16,710	13,457 5,215	91,335 39,970	74.821	16,514	7,173 2,580	71	
MI SSISSIPPI	32,731	23,923	8, 808				4,449	1,829	555	
HISSOURI	77, 854	56,011	21,843	7 +50 2	65 , 241	51,638	13,603	4, 811	1,338	l+
MONTANA	5, 933 26, 097	4,623 15,202	1,310		5,086 19,835		784 5,836	324 2,293	464	
HEYADA	7,808 6,043	4,238	3,570 1,101	l 190		4,066	1,677	559 70	-	
NEW JERSEY	110,880 9,069	63,434	47:445 2:584	882	6,884	6.022	20,862 862	8,051 346	2, 349	2+
HORFH CAROLINA	302,991	191,038	111,953	14,913	219,745	172,741	47, 004	21,495	3,206	3,
NORTH DAKOTA	72, 982 4,463	53,558 3,917	19, 424 546				6,047 389	3,201 190	214	
онто	45,340	26,715	18,625	7,567	35,700	24,926	10,774	4,614	1, 381	
UKLAHOMA	42,172 28,462	28,056	14, 116	4,871	33, 263	25,310	7,953	2,895	827 761	
PENNSYLVANIA	87,993	18,591 69,479	9,87L 10,514	2,929	19,670	14,688	5, 182 5,476	1,547 2,285	356	
RHODE ISLAND	7,728	3,881	3   847		4, 379	3,627	752	338	-	
SOUTH CAROLINA	251 055	17,631	7,424		20,234	16 ,145	4,089	1, 476	836	
SOUTH DAKOTA	7,185 78,346	5,885 48,423	1:300 29:923	11,143		5,628 44,880	859 15,685		1,655	1,
YEXAS,	160,012	108,800	51+212	23,798	124,520	96,338	26,182	13,376	3,365	3
UTAH	9,770	7.916	1,854	561	9. 770	7,916	1,854	561	-	
VERSINIA	3,898 62,405	2, 99 1 42, 82 8	901 19,571		3,061 47,287	2 1899 7 38 874	16 2 8 , 41 3	96 3,035	465	
MASHINUTON	24,425	22,289	4,136	L 1250	21,275	20,309	986	301	700	
WEST VERBEREA	32,174 96,016	19,406 70,030	12,768	1 4,433	23,713	18,428	5,285 11,945		-	
MY DM I NG.	30,010		25 , 9 85	7,0130	78,118	66,173	111775	54 205	-	
U.S. SERVICE SCHOOLS	16,940	16,912	25	. 8	15, 32	15,327	-	-	-	
DUTLY ING AREAS	19,956	14,170	5,78	2,300	16,417	12,999	3,418	1, 231	693	
AMERICAN SAMOA	-	-					-	_	-	
GUAN	1,590 3,363	432 2,015	1,156	9 43 <i>8</i> 9 450		) 432 5 1,867	1,158	438 349	_	
PUERTO RICO. TRUST TERM PAC IS.	13,018	11,258	1,763	629	11,450	10,236		444	493	
TRUST TERR PAC IS	1,985	465	1, 520				-	-	-	
		403		, ,,,,,	70	. 707	-	-		

CONT	FESSIONAL INU ED		GR A DUA	TE			UNCLASS	IFTEO		STATE OR OTHER AREA
PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART — TIME	FTE OF PART-TI ME	STATE UK OTHER AREA
1,958	1, 022	483, 232	113,221	370,011	134,386	L79,547	29,717	149,830	55,017	AGGREGATE U.S.
1,958	1,022	482, 149	112,835	369,314	134,144	177,784	29,625	148,159	54,190	THE STATES AND D.C.
-	-	10,342	3,159	7,183	2,903	4.257	1,067	3,190	1,369	ALABAHA
-	_	929	46	883	310		-			ALASKA
295	221	1 + 868 2+ 324	1,532 458	336 1,866	91 541	443 L 1838	364 209	79 1,629	2 l 71 2	ARI ZONA ARKANSA S
-	-	107, 212	29,419	77, 793	25,925	7,526	204	7,322	2+337	CALIFORNIA
1	-	4, 722	3,138	1,584	313	9.099	2,972	6,127	2,051	COL ORADO
-	-	9,375	846	6,529	2,782	92	44	48	16	CONNECTICUT
-	-	754	258	496	267	72 533	117	72 521	27 181	DELAWARE DISTRICT OF COLUMBIA
-	-	7,297	2,431	4,866	1,997	10,407	1,787	8,620	3,215	FLORIDA
8	5	17, 311	6,356	10,955	5:085	2,755	636	2,120	768	G EURGI A
-	-		-	_	-	1.06	30	76	23	IIAWAH
-	-	1 4 8 8 5	417	1,468	437	1.223	231	992	330	TOAHO
477	226	24, 100 9,547	5,511 954	8,589	7,559 2,863	3 ,5 33 4, 965	741	2,792	L:04B	ILL TNOTS I NDTANA
411	240						1,125	3,840	1,056	
94	35	1,777	448 919	1,329	505	1.68	40 259	128	33 441	IOWA KANSAS
77	32	8,625	1,781	3,741 6,844	1,272 2,487	1,702	239	1,443	771	KENTUCKY
8	5	10,628	2,177	6,451	3+068	3,686	895	2,793	904	L OU ISTAN A
3	5	966	111	855	424	4,512	635	3,877	1,771	MAT NE
\$10	82	T, 299	1,620	5,679	1 +957	10,569	890	9,579	3,273	HAR YLAND
-	-	9,443	1,382	8, 061	3,937	12,961	314	12,647	6,462	HAS SACHUSETTS
-	-	20, 955 9, 413	3,793 2,044	17,162 7,369	5+206 1+996	3,908	704 1,073	3,204 2,292	1,078 639	MICHIGAN MINNESDTA
1	•	5,853	1,495	4,358	1,551	1	1	- 12 /	-	MISSISSIPPI
31	10	11, 184 592	3,053	8,131	2 +6 4 2	91	13	78	39	MISSOURT
-	-		220	312	130	2 55	101	154	56	MONTANA
		4,297 599	379 172	3,918 427	1,450 142	1,50l 1,466	360	1,141 1,466	331 489	NEBRASKA NEVADA
-	-	290	50	240	B3	771	76	695	224	NEW HAMPSHIRE
113	38	16, 982	1,594	15,386	5,634	13 +5 93 7 73	2 ,508	11,085	4,495	NEW JERSEY
	=	1,412	364	1,048	401	773	99	0 /9	135	NEW MEXICO
19	6	49, 977	11.883	38,094	13,539	30,063	3,227 995	26,836	9,873	NEW YORK
9	6	11,641	2,362 52	9, 279 20	4,992	5,084 219	82	4,089 137	1,762 40	NORTH CARDLINA NORTH DAKOTA
528	28 2	7, 465	878	6,587	2,400	796	58	736	271	OHIO
-	-	6,676	1.646	5.030	1,646	1:406	273	1,133	330	OKLAHOHA
4	1	5,533	2 4012	3,521	901	2,293	1.134	1,164	480	ORECON
-	-	11,748 2,624	1,458 173	10,290 2,451	3,593 1,040	3+241 725	493 81	2,748	901 233	PENNSYLVANTA RHODE ISLANO
27	14	3, 514	502	3,012	1,347	471	175	296	108	SOUTH CAROLINA
-	-	446	165	281	8 L	2 52	92	160	40	SOUTH DAKOTA
104	75	9,862	1,295	8,567	3,314	6 12 64	497	5,567	1,610	TENNESSEE
12	<u> </u>	29,630	6,515	23, 115	9,691	2,497	594 -	1,903	725	T EX AS UTAH
	_	372	7	365	110	4 65	85	380	L66	VERHONT
14	8	9 , 4 94	1,812	7,682	2,763	5, 1 58	1,690	3+468	1,114	VIRGINIA
-	-	1, 290	795	495	251	3+860	1+185	2,675	698	WASHINGTON
	-	5,206 405.12	706 2,909	4,500 9,485	l+401 2,932	3,255 5,504	272 948	2,983 4,556	994 1,121	HEST VIRGINIA Hisconsin
-	=	12,394	2 1704	71707	4932	24204	770	71 720	-11161	HYGHING
-	-	1,564	1,536	28	8	49	49	***	-	U.S. SERVICE SCHOOL
-	-	1,063	366	697	242	1,763	92	1,671	827	DUTLYING AREAS
_	_	-	_	_	_					AMERICAN SAMDA
-	_	_		-	-		-	-		CANAL ZONE
-	-	414	145	269	90	36	3	33	11	GUAH
-	-	598	241	357	120	277	68	189	65	PUERTO RICO Trust terr pac 15
-										

		ALL D	EGREE- STUDENTS			UNDERGR.	ADUAT E		FIR: PROFES	T- SIONAL
STATE OR OTHER AREA	TOTAL	FULL- TIME	PARE- TEME	FFE OF PART-TIME	TOTAL	FULL- TINE	PART~ TIME	FTE OF PART-TIME	TOT AL.	FULL- TIME
AG3REGATE U. S	2 +488 +391	1,048,162	1,440,229	522,286	1,944,246	953,891	990,355	376,952	-	
THE STATES AND D.C	2,479,022	1,040,011	1 ,439,016	521 ,745	1+935+010	945,785	989,225	376, 442	-	-
ALABAHA	36,232	21,647	14,585	6,173	30,177	21 ,2 03	8,974	4,680	-	
ALADAR COLORS	5,819	1,250	4,569	1,298	5,819	1,250	4, 569	1,298	-	
AREZONA	58+907 5+396	19, 095 2, 320	39, 812 3, 075	14,522 1,488	42,192 5,176	16,612 2,305	25,580	10,121 1,378	*	
CALIFORNIA	720, 133	246,460		177 -206	545,391	209.161	2,871 337,230	128,755	-	
COLORADO	21,750	7,886	13, 864	4,347	12,792	6,325	6,467	2,319	_	
	32,824	13,180	19,641	7,371	27,253	12,638	14, 615	5, 407	~	,
UELAWARE	4, 453	1,659	2,796	938	1,554	1,401	153	57	-	
PLOSTRICT OF COLUMBIA	122,349	61,189	61,160	19 +242	105,366	57,460	47,904	15,070		
GEORGIA	33 ,457	16,383	15,074	7,227	31,187	17,260	13,927	6,665	_	
MANALL A + + + + + + + + + + + + + + + + +	11,808	6,398	5,410	2 248	9,865	6,068	3,797	1,721	_	
IDAND	2,980	1,685	1,295	347	2,740	1,651	1,089	301	-	
ILLINDIS	153,041	50,996	102,045	30,670	103, 340	44,506	58,834	20,010	-	
INDIANA,	3, 014	1,504	1,510	51 9	2 ,931	1,498	1,433	499	-	
EGMA	14,194	8,704	5,490	2,266	13,681	8,691	5,190	2,072	-	
KANSAS	23,366 8,399	11,941 4,551		3,788	21,263	11,815	9, 44 8	3, 29 8 89 7	=	:
LOUTS I ANA	10,642	5,708		1,255 2,463	6,819 9,834	4,416 5,585	2,403 4,249	2, 169	_	
MATNE	4,067	1,320	2, 747	1,402	1,984	1,202	78 2	420	-	
MARYLAND	46,348	15,912	30,435	11,135	30,740	13,775	16,965	6.566	-	
MASSACHUSETTS	44, 306	16,176	28,130	10,325	31,063	15,557	15,506	5,607	-	
MILTIGAN A A A A A A A A	116,179	38,460	77, 719	25,294	93,022	36,511	56,511	20,562		
MINNESOTA	21 , 125 22, 303	12,936 15,074		2,729	20,939	12,917 15,062	8,022 6,315	3,031 2,474	-	
MISSOURI	37,526	16,130	21,396	9,675	25, 675	13.855	11,820	5.706	=	
NE BRASKA	2,303 4,155	1,136 2,368	1,167	386 572	1,944	1:117	827 1,275	275 427	-	
YEVADA	4,965	2,735		925	4.945	2,735	2, 230	925	_	
NEW HAMPSHERE	3,148	1		1 +222	_	-		-	-	
YEW JERSEY	54,445	22,726		10.264	34, 874	20,098	14,776	5,467		•
NEW MEXICO	5, 798	2,569		1 :050	3,579	2 -195	1,384	515	-	
NEW YORK	265,729 27,915	144,063		47,016 5,839	250,307 22,664	141,578	108,729 8,934	41,923 4,182	-	
NORTH DAKOTA	3, 851	3,171		208	3,663	3,171	492	157	_	
OHI)	46,937	20,196	25,741	9,212	38, 817	19,149	19,668	7, 163	-	
UNLANUAR B A B A A A A A A	24,326	13,769	LO, 557	3,698	22,107	13,538	8,569	3,014	-	
DRESON	32,061 57,084	14:085		6,619	24,870	13.872	10,998	4,413	-	
RHODE ISLAND	6,401	30,456 2,916		10,556	46,429	28,614	17, 815 403	7,567 134	2	
SOUTH CAROLINA	36,348	19,763	15,585	5,728	28,660	19,506	9,154	3, 230		
SOUTH DAXOTA				-	-		-	-	_	
TENNESSEE	19,126	9+784			16, 289	9,160	7,129	2:579	-	
THATU	155,722 2,016	72,113 1,722		33 <sub>1</sub> 779 80	134,705 2,016	65,175 1,722	69,530 294	28,751 80	_	
VERTONT	2,525	75 3	1,772	557	2,525	753	1,772	667	_	
	64, 215	20, 687	43, 528	14+089	13,006	7 1676	5,330	2,091	-	
WASHINGTON	69,794	28,827	40+967	11.878	52,886	27:338	25,548	0,261	-	
WEST Y IRGINIA	8,009 13,018	1,663 7,531		2,189	3,981	1,545	2,436	579	 	
MAD41AG.	6,513	2+392	1,121	2,862 1,098	12,837	7,220	5,617 1,661	2,381 558	-	
U.S. SERVICE SCHOOLS	-	-	-	-	-	-	-	-	-	
UTLYING AREAS	9,369	6,151	1.218	541	9, 236	8,106	1,130	510	_	
AMERICAN SAMOA	689	379	310	206	689	379	310	206	_	
CANAL IONE	-		-	•	-	3/9	310	200	-	
PUERTO RICO.	8,649	7,772	877	322	8,547	7 70-	-	444	-	
INUST TERE PAGES A A A A	31	.,	31	13	#1271	7,727	82 0	304		
VIRGIN ISLANDS										

: ON1	DFESSIONAL TINUED		GRADUA	TE			UNCL AS:	SIFTED		STATE OR OTHER AREA
PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TI ME	PART- TIME	FTE OF BMIT-TRAG	TOT AL	FULL- TIME	PART~ TIME	FTE OF PART-TIME	STATE OR OTHER AREA
_	-	4,393	69	4, 324	1,537	539,752	94,202	445,550	143,797	AGGREGATE U.S.
-	-	4, 393	69	4,324	1,537	539,619	94,157	445,462	143,766	THE STATES AND D.C.
-	-	-	-	-	-	6,055	444	5,511	1,493	ALABAMA
-	-	-	-	_	-	16 210	2 4 2 2	16 222	4,401	ALASKA ARIZONA
_	_	_	-	-	-	15 +715 220	2,483	14,232	110	AR IZUNA ARKANS AS
-	-	-	-	-	-	173,742	37, 299	136,443	48,451	CALIFORNIA
~		-	-	-	-	8,958	1,561	7,397	2,028	COL OR ADO
~	-	-	_	-	-	5, 571	542 258	5,029	1.964	CONNECTICUT Delaware
ū	_	_	_	Ī	Ξ	2,899	< 9.0	2,641	861	DISTRICT OF COLUMB
•	-	-	-	_	-	16,985	3,729	13,256	4,172	FLORIDA
-	**	**	_	-	-	2.270	1,123	1,147	562	GEORGIA
_	-	-	-	-	-	1,943	330	1,413	527	TANAL
-	- :		_			243 49,701	34 6,490	206 43,211	10,660	IDAHO ILLINOIS
-	•	76	5	71	19	7	1	45,411	1	INDIANA
_	-	_	-	-	-	313	13	300	194	TOM A
-	-		-		-	2,103	126	1,977	488	KANSAS
_	-	_	=	-	-	1 1583 808	135 123	1,445	358 294	KENTUCKY LOUISTANA
-		-	-	-	-	2,083	118	1,965	982	MAINE
_		_	-	-	_	15,608	2+137	13,471	4,569	MARYL AND
-	-	-	-	-	-	13,243	619	12,624	4+718	MASSACHUSETTS
_		=	=	-	_	23+157	1,949	21,208 167	4+732 36	M ICHIGAN MINNES OT A
-	-	-	_	-	-	1 86 9 26	12	914	255	MISSISSIPPI
-	•	-	-	_	-	11,851	2 .275	9,576	3,969	M ISSOURI
-	-	-	-	-	-	359	19	340	111	MONTANA
_	-	-	-			562	50	512	145	N EBRASKA NEV ADA
-	-	-	-	-	-	3,148	1	3,147	1,222	NEW HAMPSHIRE
-	-	~	-	-	•	19,571	2,628	16,943	41797	NEW JERSEY
-	-	3	-	3	1	2,216	374	1,842	534	NEW MEXICO
	-	2				15,422 5,251	2,485 289	12,937 4,962	5.093 1.657	NEW YORK North Carolina
-	•	-	-	_	-	186	-	188	51	NORTH DAKOTA
	-	1,013	62	951	211	7,107	985	6,122	1,772	ORIO
•	-	-	-	-	_	2,219	231	1,988	684	OKL AHOHA
-	-	3,301	2	3,299	1,240	7,191 7,354	213 1,842	6,978 5,512	2,206	OREGON PENNSYLVANIA
-	-	3,301	-	3,277	-	3,474	392	3,082	1,027	RHODE I SLAND
-	-	-	-	-		7,688	257	7,431	2,498	SOUTH CAROLINA
-	•	-	-	-	-	-	624	2 2 2	775	SOUTH DAKOTA
_	-	-	- C		-	2,837 21,017	6,938	2,213 14,079	5,228	TENMESSEE TEXAS
-	-	-	•	-	-	-	-,	-	-	UTAH
-	~	-	-	-	-		<b>-</b>		<del>.</del>	VERHONT
-	:	=	-	-	Ξ	51,209	13,011	38, 196	11,998 3,597	VIRGINIA WASHINGTON
-	- :	_				16,908 4,028	1,489	15,419	1,610	WEST VIRGINIA
_	•		Ţ.	_	-	2,181	311	1,870	481	WISCONSIN
•	~	-	-	-	•	2,525	65	2,460	540	HYDMING
-	-	-	-	~	-	-	-	-	-	U.S. SERVICE SCHOOL
-	-	_	-	~	-	1.33	45	88	31	OUTLY ING AREAS
_	_	_	_	_	_	•	-	_	•••	AMERICAN SANDA
-	-	-	•	~	-	-	-	_	-	CANAL ZONE
=	-	-	-	-	-	102	45	57	18	GUAN PUERTO RICO
	-	-	-			31	• 2	31	13	TRUST TERR PAG 15
										VIRGIN ISLANDS

STATE DR OTHER AREA		CREDIT	EGREE- STUDENTS			UNDERG	RADUATE		F i R	\$1-
	TOTAL	FULL- TIME	PART- TIME	FTE DF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	TOTAL	S TONAL
AGGREGATE J. S	2,349,700	1,707,374	642,326	248,465	1,649,637	1,410,121	239,516	97,829		TIME
HE STATES AND DAG	2,305,659	1,672,371	633, 283		1,608,751		232,678	95,356	139, 637	124,36
ALASKA	18,119 772	15,641	2 ,478	1,244	15,948	14,205			139,470	124   17
	3,643	534 3,125	238	8.8	749	528	1,743 221	950 82	922	91
ARKANSAS CALIFORNIA	9,408	8,399	513 1,009	24 9 3 9 8	2,633	2,314	319	153	-	
	168,637	114,205	54,432	23,367	8,675 91,600	8,157 77,334	51 8 14,266	205 6,113	102	4
COLORADO	13,443	10.474	2,969	1,026				0,113	18+330	t 4 1 9 3
DELANARE	54,924	34,296	23,628	8,393	9,082 39,708	8,408	674	244	1, 286	84
OF STREET OF CHILDRESS	4,711 68,734	1.876	2,835	953	4.048	28,961 1,870	10,747	3,938	1,255	1,21
FLORIDA	55,397	44,153	27,854	11,328	30,136	26,226	2, 178 3,910	745 1,647		
GEORGIA.		444.23	11,244	4,263	41,906	37,041	4,865	1,962	8,476 2,607	6, 11
GEORGIA. HAWATI IOAHO	30,649	26,266	4,383	2 +096	24 500	an de-			21001	2 152
TOAHO.	3,393	1,344	2,049	970	24,509 3,059	21,927	2,582	1,377	3, 021	2,74
	7,420 135,933	6,827	593	183	7,172	6,795	1 <sub>1</sub> 82 8 37 7	882	•	-,
INDIANA	53,405	94, 634 42,058	41,299	15,384	82,142	68,336	13,806	111 5,123	10	
LONA -			11.347	3,926	42,623	38,614	4,009	1,500	12,559	11, 32
KANSAS	37,609 13,060	31,616	5,993	2,287	30,877	27 ,812	2 0/ 5			• • • •
KENTUCKY LOUT SEANA	19,707	11,253 15,213	1,807	701	12,014	10,971	3,065 1,043	1, 32 <b>7</b> 42 9	3, 431	3,39
LOUI STANA.	21,159	15,873	5,286	1,739	15,710	12,994	2,716	992	86 L <sub>1</sub> 507	1,39
	8,864	8,069	795	1,914 298	13,286 8,334	11,518 7,968	1,758	698	2,364	2,13
MARYLAND	28,957	17,000	11 050		-,051	1 1 7 4 0	366	163	79	4
HICHTGAY	207,222	141,957	11,957 65,265	4 151 0	15,185	13,591	1,594	721	714	
HI NNESOTA.	58,604	45.297	13,307	24,212	141,554	112,253	29,301	12,032	11,776	10,16
HISSISSIPPI.	35,180	32,437	2,743	1,248	49,175	40,463	8,712	3,815	3, 346	3, 19
	9,992	7,436	2,555	1.150	7.414	28,766 6,638	702 776	32 7 36 8	3,212	3,12
HISSOURI GONTANA YEBRASKA	64, 359	44, 25 8	20.101	7 074			,,,	204	761	59
VEBRASKA .	3,045	2,056	979	7,836 472	39,576 2,563	32,771	6 , 805	Z +944	6 , 351	5,45
NE VADA	13,408 177	11,106	2.302	1,099	11,216	2,035 9,653	528	291	-	27.72
IEN HAMPSHIRE.	16,521	121 13,942	56 2,579	23	177	121	1,563	834 23	1+ 288	1,28
EN JERSEY			51214	1,005	14,412	12,863	1,549	588	486	466
	68,317	41,507	26, 830	10,444	44,056	35			,44	761
EY YORK	4,339 382,037	2,109	2,230	772	4, 110	35+115 2+071	8,941	3,752	2 , 272	1,65
	48 1523	245,189 44,850	136.848	49 , 95 8	232 + 060	194,614	2,039 37,446	712	15 501	4
	1.789	1,716	3, 673 73	1,509 29	41,296	39,703	1,593	13, 940 797	15, 501 2,875	13,693
HIO	95.551	72,673	33 63-			1,689	18	7	•	-
KLAHOMA REGON PANTA	20,032	14,744	22,878 5,288	8,213	70,679	61 .897	8 . 782	3,362	4.894	
ENVSYLVANIA	15,496	13, 118	2,378	1 ,882 747	15,589	12,676	2,913	1,069	1,307	1,598
HODE ISLAND	180 +969 31,060	130,770	50,199	18,554	11 +289 130 • 279	10,619 110,629	670	220	2,054	1,910
OUTH CARGOTANA	21,000	24,050	7,010	3 .033	25 - 221	22,396	2,825	7,640	9,166	9,011
OUTH CAROLINA	25,004	21,665	3, 339	1,477				1,421	247	241
	8,244	7,380	B61	333	23,105 7,693	21,034	2,071	963	206	179
	41,579 81,153	37, 542	4:037	1,677	35 , 519	7,196 33,247	497	212	93	91
TAH	29, 833	62,793 23,919	13,360	R.073	59, 297	51,237	2,272 8,060	1+026	2,607	2, 498
RMONT		,,,,,	5,914	3,343	26 + 882	22,157	4,725	3 + 86 Q 2 • 84 7	7+324 459	6,162 459
IRGINIA	11,530	10.319	1,211	401	9 . 522	0.104			400	438
SHINGTON	29,041 24,637	24,753 19,107	885++	1 ,552	24,793	9,131 23,033	391 1.760	140	334	331
	10.188	8,035	5,530 2,153	2,162	17,501	16,015	1,486	720 612	996	974
SCONS IN.	29.865	23,776	6, 089	864 2,085	9, 347	7,965	1,382	565	1 , 847 42	1,804
	-	-		- 1403	23,855	21,285	2,570	907	1 , 665	1,633
S. SERVICE SCHOOLS	-	-	_	_	_		-	-	-	-
YING AREAS	44,041	35,003	D. 033			-	-		-	-
ERICAV SANDA -		2-1403	9,038	3,244	40+886	34 + 04 8	6,838	2,473	367	169
NAL ZONE	-	-	-	-	-	_	-			197
83		-	-	-	_	-	_	-	*	-
ERTO RICO.	_		_						_	
ERTO RICO. UST TERR PAC TS	44,041	35,003	9,038	3.244	40-804	-	_	-	-	-
ERTO RIGO. UST TERR PAC IS. RGIN ISLANDS	44,041	35,003	9,039	3 -244	40,886	34,048	6,838	2, 473		 L#9

FIRST FIRST OF TIME TIME TIME TIME PART-TIME TOTAL TIME TOTAL TIME TIME PART-TIME TOTAL TIME TIME PART-TIME TOTAL TIME TIME PART-TIME PART-TIME TOTAL TIME PART-TIME P	OTHER AREA
5,297 7,267 357,458 140,813 216,645 85,113 199,980 31,312 168,668 57,485 THE STATES  4 2 443 142 301 121 806 376 430 171 ALABAMA  23 6 17 5 ALASKA  18 9 306 81 225 96 325 77 248 88 ARKANSAS  18 9 306 81 225 96 325 77 248 88 ARKANSAS  18 9 307 18,684 28,800 12,533 11,217 3,286 7,931 2,894 COLORADO  23 8 12,810 3,959 8,651 4,149 1,151 144 1,007 298 CONNECTIC  23 8 12,810 3,959 8,651 4,149 1,151 144 1,007 298 CONNECTIC  23 8 12,810 3,959 8,651 4,149 1,151 144 1,007 298 CONNECTIC  24 8 8,416 4,303 4,113 1,557 2,469 287 2,101 716 FLORIDA  25 1,755 1,175 19,125 6,939 12,186 4,968 10,997 994 10,003 3,538 DISTRICT  26 28 8,416 4,303 4,113 1,557 2,469 287 2,101 716 FLORIDA  26 1 100 2,557 1,470 1,087 446 562 129 433 173 GENRGIA  334 113 221 88 HAHAII  153 6 147 49 95 26 69 23 10AHO  1,235 505 26,686 12,483 14,205 5,429 14,544 2,491 12,053 4,327 1LLINDIS  1,235 505 26,686 12,483 14,205 5,429 14,544 2,491 12,053 4,327 1LLINDIS  1,33 14 1,506 158 1,348 422 1,795 248 1,547 524 10HA  26 13 83 26 59 10 875 196 679 249 KANSAS  1,55 66 1,630 714 916 394 860 113 747 257 KENTUCKY  253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LOUISIAN,  1,3 1 9,661 2,571 7,090 2,761 3,397 127 3,270 1,127 MARYLAND  1,614 538 32,352 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSAULISIAN,  1,56 83 32,352 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSAULISIAN,  1,56 83 1,105 113 992 455 712 90 622 257 MISSISSIE  894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSOURT  4 511 129 382 152 393 40 353 112 NERRASKA	OTHER AREA
4 2 443 142 301 121 806 376 430 171 ALABAMA 1.ALABAMA 1.	EU-S.
23 6 17 5 - 207 8 199 95 ARIZONA 18 9 306 81 225 96 325 77 248 88 ARKANSAS 3,429 1,722 47,490 18,684 28,806 12,538 11,217 3,286 7,931 2,894 CALIFORNI 437 156 2,481 981 1,500 4,149 1,151 144 1,007 298 CONNECTIO 23 8 12,610 3,959 8,851 4,149 1,151 144 1,007 298 CONNECTIO 1,755 1,175 19,125 6,939 12,186 4,968 10,997 994 10,003 3,538 DISTRICT 85 28 8,416 4,303 4,113 1,557 2,468 287 2,101 716 FLORIDA 281 100 2,557 1,470 1,087 446 562 129 433 173 GENRGIA 1,235 505 26,688 12,483 4,120 5,449 14,544 2,491 12,053 4,327 1LLINDIS 1,235 505 26,688 12,483 4,205 5,429 14,544 2,491 12,053 4,327 1LLINDIS 1,235 505 26,688 12,483 3,358 1,135 4,335 531 3,805 1,230 INDIANA 33 14 1,506 158 1,348 422 1,795 248 1,547 524 IOMA 26 13 85 26 59 10 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISTAN 12 6	AND D.C.
23 6 17 5 ALASKA 18 9 306 81 225 96 325 77 248 88 ARKANSAS 3,429 1,722 47,490 18,684 28,806 12,533 11,217 3,286 7,931 2,894 CALIFORNI 437 156 2,481 981 1,500 491 594 1,151 144 1,007 298 CONNECTIO 23 8 12,610 3,959 8,851 4,149 1,151 144 1,007 298 CONNECTIO 1,755 1,175 19,125 6,939 12,186 4,968 10,997 994 10,003 3,538 DISTRICT 85 28 8,416 4,303 4,113 1,557 2,468 287 2,101 7,16 FLORIDA  281 100 2,557 1,470 1,087 446 562 129 433 173 GEDRGIA 1,235 505 26,688 12,483 14,205 5,429 14,544 2,491 12,053 4,327 1LLINDIS 175 61 4,846 1,488 3,358 1,135 4,1335 531 3,805 1,230 INDIANA  33 14 1,506 158 1,348 422 1,795 248 1,547 524 10MA 26 13 85 26 59 10 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIAN/ 12 6	
18 9 306 81 225 96 325 77 248 88 ARKANSAS 3,429 1,722 47,490 18,684 28,806 12,638 11,217 3,286 7,931 2,894 CALIFORNI 437 156 2,481 981 1,500 491 594 236 358 135 COLORADO 23 8 12,810 3,959 8,851 4,149 1,151 144 1,007 298 CONNECTIC 23 8 12,810 3,959 8,851 4,149 1,151 144 1,007 298 CONNECTIC 23 8 1,175 19,125 6,939 12,186 4,968 10,997 994 10,003 3,538 DISTRICT 85 28 8,416 4,303 4,113 1,557 2,468 287 2,181 716 FLORIDA 281 100 2,557 1,470 1,087 446 562 129 433 173 GENRGIA 24 113 221 88 HAWAII 25 25 25 25 26,668 12,483 14,205 5,429 14,544 2,491 12,053 4,227 ILLINDIS 175 61 4,846 1,488 3,358 1,135 4,335 531 3,805 1,230 INDIANA 33 14 1,506 158 1,348 422 1,795 248 1,547 524 IOWA 26 13 85 26 59 10 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 12 6 6 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 12 6 6 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 12 6 6 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 12 6 6 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 12 6 6 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 12 6 6 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 12 6 6 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 12 6 6 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANS 155 81 3,559 1,014 2,555 970 2,524 629 1,695 606 MICHIGAN 155 81 3,559 1,014 2,555 970 2,524 629 1,695 606 MICHIGAN 155 81 3,559 1,014 2,555 970 2,524 629 1,695 606 MICHIGAN 155 81 3,559 1,014 2,555 970 2,524 629 1,695 606 MICHIGAN 155 81 3,559 1,014 2,555 970 2,524 629 1,695 606 MICHIGAN 155 81 1,014 2,555 970 2,524 629 1,695 606 MICHIGAN 155	
3, 429 1,722 47,490 18,684 28,886 12,538 11,217 3,286 7,931 2,894 CALIFORNI  437 156 2,481 981 1,300 491 594 236 358 135 COLORADO 23 8 12,610 3,959 8,851 4,149 1,151 144 1,007 298 CONNECTIC  1,755 1,175 19,125 6,939 12,186 4,968 10,997 994 10,003 3,538 DISTRICT  85 28 8,416 4,303 4,113 1,557 2,468 287 2,181 716 FLORIDA  281 100 2,557 1,470 1,087 446 562 129 433 173 GENRGIA  281 100 2,557 1,470 1,087 446 562 129 433 173 GENRGIA  1,235 505 26,688 12,4483 14,205 5,429 14,544 2,491 12,053 4,327 1LLINDIS  1,755 61 4,846 1,488 3,358 1,135 4,335 531 3,805 1,230 INDIANA  33 14 1,506 158 1,348 422 1,795 248 1,547 524 IOMA 26 13 85 26 59 10 875 196 679 249 KANSAS 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANA  1,614 538 35,352 17,805 17,547 6,171 18,540 13 4 199 660 LDUISIANA  3 1 9,661 2,571 7,090 2,761 3,397 127 3,270 1,127 MARYLAND  1,614 538 35,352 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSACHUS 155 81 3,559 1,014 2,545 970 2,524 629 1,895 696 MICHIGAN 166 83 1,105 113 992 452 712 90 622 257 MISSISSIF	
23 8 12,810 3,959 8,851 4,149 1,151 144 1,007 298 CONNECTIC 1.755 1,175 19,125 6,939 12,186 4,968 10,997 994 10,003 3,538 DISTRICT 85 28 8,416 4,303 4,113 1,557 2,668 287 2,181 716 FLORIDA 716 FLORIDA 716 FLORIDA 716 FLORIDA 716 FLORIDA 716 FLORIDA 716 716 FLORIDA 716 FLORIDA 718 718 718 718 718 718 718 718 718 718	A
23 8 12,810 3,959 8,851 4,149 1,151 144 1,007 298 CONNECTIC 1.755 1,175 19,125 6,939 12,186 4,968 10,997 994 10,003 3,538 DISTRICT 85 28 8,416 4,303 4,113 1,557 2,668 287 2,181 716 FLORIDA 716 FLORIDA 716 FLORIDA 716 FLORIDA 716 FLORIDA 716 FLORIDA 716 716 FLORIDA 716 FLORIDA 718 718 718 718 718 718 718 718 718 718	
1.755	UT
85	
281 100 2,557 1,470 1,087 446 562 129 433 173 GENRGIA 334 113 221 88 HAWAII 1,235 505 26,688 12,483 14,205 5,429 14,544 2,491 12,053 4,327 ILLINDIS 175 61 4,846 1,488 3,358 1,135 4,335 531 3,805 1,230 INDIANA 33 14 1,506 158 1,348 422 1,795 248 1,547 524 10HA 26 13 85 26 59 10 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIANA 12 6 651 34 417 129 MATNE 3 1 9,661 2,571 7,090 2,761 3,397 127 3,270 1,127 MARYLAND 1,614 538 35,352 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSACHUS 155 81 3,559 1,014 2,545 970 2,524 629 1,895 696 MICHIGAN 166 83 1,105 113 992 452 712 90 622 257 MISSISSIF  894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSOURI 4 1 511 129 382 152 393 40 353 112 NEBRASKA	OF COLUMB
- 153 6 147 49 95 26 69 23 IDAHO 1,235 505 26,688 12,483 14,205 5,429 14,544 2,491 12,053 4,327 ILLINDIS 175 61 4,846 1,488 3,358 1,135 4,335 531 3,805 1,230 INDIANA 33 14 1,506 158 1,348 422 1,795 248 1,547 524 IOMA 26 13 85' 26 59 10 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIAN/ 12 6 451 34 417 129 MAINE 31 1,366 2,571 7,090 2,761 3,397 127 3,270 1,127 MARYLAND 1,614 538 35,355 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSACHU: 155 81 3,559 1,014 2,545 970 2,524 629 1,095 696 MICHIGAN 155 81 3,559 1,014 2,545 970 2,524 629 1,095 696 MICHIGAN 155 81 3,559 1,014 2,545 970 2,524 629 1,095 696 MICHIGAN 166 83 1,105 113 992 452 712 90 622 257 MISSISSIF 166 83 1,105 113 992 452 712 90 622 257 MISSISSIF 159 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	
1,235 505 26,688 12,483 14,205 5,429 14,544 2,491 12,053 4,327 ILLINDIS 175 61 4,846 1,488 3,358 1,135 4,335 531 3,805 1,230 INDIANA  33 14 1,506 158 1,348 422 1,795 248 1,547 524 10MA 26 13 85' 26 59 10 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISTANN 12 6 651 34 417 129 MATNE  3 1 9,661 2,571 7,090 2,761 3,397 127 3,270 1,127 MARYLAND 1,614 538 35,352 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSACHU: 155 81 3,559 1,014 2,545 970 2,524 629 1,695 696 MICHIGAN 155 81 3,559 1,014 2,545 970 2,524 629 1,695 696 MICHIGAN 166 83 1,105 113 992 452 712 90 622 257 MISSISSIF  894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSOURI 4 45 - 45 23 437 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	
175 61 4,846 1,488 3,358 1,135 4,335 531 3,805 1,230 INDIANA  33 14 1,506 158 1,348 422 1,795 248 1,547 524 IQHA 26 13 85 26 59 13 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIAN 12 6 651 34 417 129 MAINE  3 1 9,661 2,571 7,090 2,761 3,397 127 3,270 1,127 MARYLAND 1,614 538 35,352 17,805 17,547 6,171 8,540 1,737 16,803 5,471 MASSACHUS 155 81 3,559 1,014 2,545 970 2,524 629 1,895 696 MICHIGAN 155 81 3,559 1,014 2,545 970 2,524 629 1,895 696 MICHIGAN 166 83 1,105 113 992 452 712 90 622 257 MISSISSIF  894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSOURI 4 45 - 45 23 437 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	
26 13 85' 26 59 10 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIAN/ 12 6	
26 13 85' 26 59 10 875 196 679 249 KANSAS 115 66 1,630 714 916 394 860 113 747 257 KENTUCKY 253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIAN/ 12 6	
253 88 3,149 1,783 1,366 468 2,340 441 1,899 660 LDUISIAN/ 12 6 - 651 34 417 129 MAINE  3 1 9,661 2,571 7,090 2,761 3,397 127 3,270 1,127 MARYLAND 1,614 538 35,352 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSACHU: 155 81 3,559 1,014 2,545 970 2,524 629 1,695 696 MICHIGAN 155 81 3,559 1,014 2,545 970 2,524 629 1,695 696 MICHIGAN 166 83 1,105 113 992 452 712 90 622 257 MISSISSISSISSISSISSISSISSISSISSISSISSISS	
12 6	
1664 538 33,352 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSACHUS 155 81 3,559 1,014 2,545 970 2,524 629 1,695 696 MICHIGAN 85 49 1,203 150 1,053 534 1,297 394 903 338 MINNESOT/ 166 83 1,105 113 992 452 712 90 622 257 MISSISSIE  894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSCHIRI 45 - 45 23 437 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	•
1664 538 33,352 17,805 17,547 6,171 18,540 1,737 16,803 5,471 MASSACHUS 155 81 3,559 1,014 2,545 970 2,524 629 1,695 696 MICHIGAN 85 49 1,203 150 1,053 534 1,297 394 903 338 MINNESOT/ 166 83 1,105 113 992 452 712 90 622 257 MISSISSIE  894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSCHIRI 45 - 45 23 437 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	
155 81 3,559 1,014 2,545 970 2,524 629 1,695 696 MICHIGAN 85 49 1,203 150 1,053 534 1,297 394 903 338 MINNESOTA 166 83 1,105 113 992 452 712 90 622 257 MISSISSIF  894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSISSIF  45 - 45 23 437 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	SETTS
166 83 1,105 113 992 452 712 90 622 257 MISSISSIF 894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSOURI 45 - 45 23 437 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	
894 311 8,178 3,956 4,222 1,636 10,254 2,074 8,180 2,945 MISSOURT 45 - 45 23 437 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	
45 - 45 23 437 31 406 158 MONTANA 4 1 511 129 382 152 393 40 353 112 NEBRASKA	PI
4 1 511 129 382 152 393 40 353 112 NEBRASKA	
4 1 DIT 150 305 FDS 340 40 303 ILS MEDINAVA	
NEVADA	
1,248 578 670 299 375 15 360 118 NEW HAMPS	HIRE
620 216 10,627 3,342 7,285 3,121 11,382 1,398 9,984 3,355 NEW JERSE	Y
229 38 191 60 NEW HEXIC	0
1,608 928 86,208 28,825 57,383 21,581 48,268 7,857 40,411 13,509 NEW YORK 132 48 2,497 1,886 611 147 1,855 518 1,337 517 NORTH CAR	IN LNA
82 27 55 22 NORTH DAK	
296 183 13,249 4,855 8,394 3,031 6,729 1,323 5,406 1,637 OHIO	
213 75 1.828 554 1.274 \$45 1.308 \$20 888 293 OKLAHUMA	
80 27 1,244 296 948 322 909 229 680 178 OREGON	
151 64 23,166 9,105 14,061 5,421 18,356 2,019 16,337 5,429 PENNSYLV/ - 2,674 1,256 1,418 578 2,918 151 2,767 1,034 RHODE ISL	
2,017 1420 1410 310 2171 131 1413 11012 141	Allo
27 10 725 256 469 227 968 196 772 277 SOUTH CAF	OLINA
2 1 89 14 75 28 369 79 290 92 SQUTH DAM 109 55 2,165 1,500 665 292 1,288 297 991 304 TENNESSEI	
1,162 597 10,585 4,787 5,798 2,441 3,947 607 3,340 1,175 TEXAS	
1,721 1,107 614 310 771 196 575 186 UTAH	
883 678 205 61 791 176 615 200 VERNONT	
22 B 1,662 599 1,003 106 1,570 147 1,423 518 VIRGINIA	
41 27 2,539 754 1,785 807 2,750 532 2,218 716 WASHINGTO 799 28 771 299 WEST VIRO	
32 11 2,203 657 1,546 518 2,142 201 1,941 649 WISCONSTI	i
WYOHING	
U.S. SER	ICE SCHOOL
178 60 1,356 333 1,023 344 1,432 433 999 367 OUTLYING AT	REAS
AMERICAN	SAMDA
CANAL ZOI	
178 60 1,356 333 1,023 344 1,432 433 999 367 PUERTO R	16
10 do 1,550 55 1,025 57 1,752 455 777 50 TRUST 1	
VIRGIN I	co

STATE OR OTHER AREA		ALL DE CREDIT S				UNDERGR	ACU AT E		FIRST- PROFESSIONAL		
STATE OR OTHER AKEA	TOTAL	FULL- TIME	PART~ TITE	FFE OF PART-TIME	TOTAL	FULL - TI HE	PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	
AGGREGATE U. S	2,223,637	1,615,355	608+282	233,979	L,533,082	1,320,420	212,662	85, 563	139,637	124,36.	
THE STATES AND D.C	2, 196, 536	1, 594, 693	601,843	231 ,740	1,508,646	1,300,547	208,099	83,951	139,470	124:17	
ALABAHA	16 . 575	14,330	2,245	1,138	14,413		1,515	846	922	911	
ALASKA	504 3,464	326 3,026	178 438	73 21.8	481 2,456		16 1 240	67 123	•		
AKKANDAD	8,561	7,826	735	295	7 .828	7,584	244	92	102	8	
CALIFORNIA	167, 164	113,094	54,070	23 ,22 8	90,440		14,154	6,050	18,330	14,90	
COLORADO	13,443	10,474	2 + 969	1,026	9,082		67.4	244	1,286	. 64	
CONNECTICAT.	52, 898 705	33,096 347	19,802 358	8,145 119	37,810 636	27 ,761 345	10,049 291	3, 717 97	1, 255	1,23	
DISTRICT OF COLUMBIA	68,608	40,764	27:845	11,324	30,010	26,110	3,900	1,643	B, 476	6,72	
FLOR 10A	54, 812	43, 583	11,229	4,258	41,346	36,491	4 , B5 5	1,959	2,607	2, 52	
GEORGÍA	27,103	23 -815	3 , 28B	1+391	20.987		1,511	683	3,021	2 + 74	
HAWAII	3 <sub>1</sub> 393 1,969	1,344	2,049 301		3,059 1,721		L+828 85	882 29	-		
ILLINDIS	129,562	90,384	39,178	14,551	77 -826	1,636	12,860	4, 80 4	12, 559	11,32	
INDIANA	51,607	40,438	11,169		40,834	36,994	3,840	1,425	1,600	1,42	
IOWA	35,638	30,107	5,531	2,370	28,920		2, 611	1,112	3,431	3,39	
KANSAS	11,356 18,060	9,860 13,869	1:496 4:191		10,351 14,080		764 2,429	313 880	66	1,39	
LOUIS IANA	21,159	15,873	5+285	1,914	13,286		1,768	698	1,507 2,384	2,13	
MAINE	B , 556	7,824	732		8,040		31 7	139	79	6	
MARYLAND	27,670	16,028	11.542	4 +432	13,923	12,619	1,304	552	714	71	
MASSACHUSETTS	187. 431	130,669	56. 762		122,140	101,012	21,128	7,242	11+776	10:16	
MICHISAN	53   868 34   432	41,391 31,722	12,477 2,710	5,104 1,238	44, 757 28,751	36,727 28,053	8,030 698	3,436 326	3,346 3,212	3,19	
HESSESSEPPE	8,906	6,448	2,458		6,347		697	344	761	19	
MISSOURI	62,508	42,871	19,637	7+556	37,777	31,384	6,393	2,777	6,351	5,45	
MONTANA	3,045	2,066	979	472	2 - 563	2,035	528	291	~		
HEVADA	13.064 177	10,780 121	2 + 28 4 56	1,093 23	10,874	9,327 121	1,547 56	829 23	L, 288	1,24	
HEN HAMPSHIRE	15.794	13,492	2,302		13,758	12,413	1,345	512	486	46	
MEN JERSEY	62,463	38,880	23 +5 83	9 ,733	40,341	32,884	7,457	3, 339	2, 272	1,65	
NEW MEXICO	4,339	2,109	2, 230	772	4.110	2 . 071	2,039	712	-		
NORTH CAROLINA	369,718 43,218	235,404 39,810	134,314 3,408	1,409	220,738 36,052	185,134 34,663	35,604 1,389	13, 118 713	15,501 2,675	13:69	
WORTH DAKOTA	1,367	1,306	61	22		1,283	13	4	2,413	.,,,	
OHIO	92, 929	71,508	21,421		68,437	60 (831	7,606	2,964	4, 894	4,55	
OKLAHOMA	18,769 15,106	13,915	4,854	1,714	14,723	11,937	2,786	1,010	1,307	1109	
PENNSYLVANTA	176, 350	127, 467	48,883	743 18,057	10,899	10,245 107,341	654 18,417	216 7,182	2+054 9+168	9,01	
RHODE ISLAND	31,060	24 ,05 0	7:013	3,033	25, 221		2,825	1,421	247	24	
SOUTH CAROLENA	21, 522	18,635	2,887	1,266	19,635	18,004	1,631	758	206	17	
SOUTH DAKOTA	7,819	7,023 35,920	796	305		6+840	451	190	93	4	
TEXAS.	39,609 79,576	61,519	3 : 5 89 18: 057	1 +553 7,944			2,059 7,777	940 3,738	2,607 7,324	2149 61 14	
UTAH	29,338	23,562	51778	3,283	26.387		4,587	2,787	459	49	
VERMONT	10 , 728	9,809	919	304	8 • 938	8 ,631	307	112	334	3:	
VERSIVEA	28,069 24,637	23,900	4+169	1,608	23,862	22,182	1.680	686	996	91	
WEST VIRGINIA	8,869	19:107 7:316	5+530 1+553	2 <b>11</b> 62 603	17.501 8.301	16,015 7,246	1,486 1,055	612 435	1+847	1.05	
MISSONSING	29,018	23,073	5:945	2,038	23,044	20,590	2, 454	869	1 1 6 6 9	1 16	
MYOHING	-	-	•	-	-	-	-	***	•		
U.S. SERVICE SCHOOLS	-	-	-	-	-	-	-	_	~		
DUTLYING AREAS	27,101	20,662	6,439	2,239	24 ,436	19,873	4,563	1,612	367	T.	
AMERICAN SAMOA	~	_	-	-	-	-	_	-	-		
GUAN A A A A A A A A A A A A A A A A A A	-	_	-	-	-		_	-	-		
PUERTO RICO	27,101	201662	6,439	2,239	24,436	19,873	4,563	1,612	367	1.	
TRUST TERR PAC IS	-	-	-	-	-	_	-	· -	**		
****** * **** * * * * * * * * * * * *	-	-	-	-	-	-	_	_	-		

	FIRST-PROFESSIONAL CONTINUED		GRADUATE				UNG LASS	SEFIED		STATE OR OTHER AREA
PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TINE	PART - TIME	FT & OF PART~TIME	STATE OR DIMER AREA
15, 475	7, 327	358, B14	141 +146	217,668	85,457	191,904	29 . 427	162,477	55,632	AGGREGATE U.S.
15,297	7,267	357,458	140,813	216,645	85,113	190,962	29,160	161,802	55,409	THE STATES AND D.C.
4	2	443	142	301	121	797	372	425	169	ALABAHA
_	_	23	6 803	17	6	205	7	198	95	ALASKA ARI ZONA
LB	9	803 306	81	225	96	325	77	248	88	ARKANSAS
3,429	1,722	47.490	18,684	28,806	12,638	10,904	3,223	7,6BL	2,808	CALIFORNIA
437	156	2,481	981	1,500	491	594	236	358	135	COLORADO
23	В	12.810	3,959	8, 851	4,149	1,023	144	8 <b>7</b> 9 67	271 22	CONNECTICUT DELAMARE
1,755	1, 175	19+125	6,939	12,166	41968	10,997	994	10,003	3,538	DISTRICT OF COLUMBIA
85	28	8,416	4,303	4,113	1,557	2, 443	267	2,176	714	FLORIDA
281	100	2,557	1,470	1+087	446	538	129	409	162	GEORGIA HAWAII
-	_	153	-	147	49	334 95	113 26	221 69	8.8 2.3	IDAHO
1,235	50 5	26, 688	12,483	14.205	5,429	12,489	1,611	10.878	3,913	ILL INDIS
1.75	61	4,846	1,488	3,358	1,135	4, 327	531	3,796	1,227	INDIANA
33	14	1 , 506	158	1,348	422	1.781	242	1,539	522	EDHA
26 115	13	85 1,630	26 714	59 916	10 394	834 843	187 112	647 731	240 253	K ANS AS Ken Tucky
253		3, 149	1,783	1,366	468	2,340	441	1,899	660	LOU IS TANA
12		-	-	-	-	437	34	403	126	MAI NE
3		9,661	2,571	7,090	2,761	3,372	127	3,245	1,118	HAR YLAND
1 ,514		35,352	17,805	17,547	6,171	18,163	1,690 459	16,473	5 +3 55 617	MASSACHUSETTS Michigan
155 85		3,559 1,203	1,014 150	2,545 1,053	970 534	2,206 1,266	392	1,747 874	329	M INNESOT A
166		11105	113	992	45?	6 93	90	603	250	MISSISSIPPI
894	311	8, 178	3,956	4,222	L 1536	10,202	2 -074	8,128	2,932	H ISSOURT
4	ī	45 511	129	45 382	23 152	437 391	31 40	4 06 351	158 111	MONTAHA Nebraska
		-		-	-	-	-	-	-	NEW HAMPSHIRE
	_	1,248	578	670	299	3 02	15	267	104	
6 20	216	10,627	3,342	7,285	3,121	9+223 229	1,002	8,221	3,057 60	NEW JERSEY NEW MEXICO
1,608	928	86: 208	28.825	57,383	21,581	47,271	7,552	39,719	13,265	NEW YORK
132		2, 497	1,886	611	147	1,794 71	518 23	1+276 48	50 L 18	NORTH CARDLINA NORTH DAKGTA
296	100	12 440	4		3,031	6,349	1,224	5,125	1,544	OHIO
213		13, 249	4+855 554	8,394 1,274	445	911	330	581	184	OKLAHOMA
80	27	1,244	296	948	322	709	229	680	178	OREGON
151	64	23, 166 2,674	9, 105 1,256	14,061 1,418	5,421 578	10,258 2,919	2,004 151	16,254 2,767	5,400	PENNSYLVANTA RHODE ISLANO
27	10	7 25	256	469	227	956	196	760	271	SOUTH CAROLINA
21		69	14	75	28	346	78	268	86	SOUTH DAKOTA
109		2,165	1,500	665	292	1,141	285	856	266	TENNESSEE TEXAS
1,162	597	10,585 l.721	4.767 L.107	5, 798 614	2,441 310	3,924 771	604 196	3,320 575	1,168 186	UTAH .
		883	678	205	61	5 73	166	407	131	VERMONT
22	8	1,682	599	1,083	406	1.529	145	1,384	508	VIRGINIA
41	27	2,539	754	1,785	807	2 . 750 5 26	532 28	2,218 498	716 168	WASHINGTON WEST VIRGINIA
32		2,203	657	1,546	518	2, 106	193	1,913	640	NT SCONST N NYOHTHG
-	-	•	-	-	-	-	_	-	_	
-	-	-	-	-	-	•	-	-	-	U.S. SERVICE SCHOOLS
178	60	1, 356	333	1,023	344	942	257	675	223	OUTLYING AREAS
-	-	-	-	-	-	-	-	-	_	AMERICAN SAMDA Canal Zone
	: :	_	Ξ	_	-		Ξ	_	-	GU AN
176	60	1,356	333	1+023	344	9 42	267	675	223	PUERTO RICO
	: :	-	-	_	-	-	-	_	_	TRUST TERR PAC IS Virgin islands
•		_	_	_	_	-				

STATE OR OTHER AREA		ALL D	EGREE- Students			UNDERGE	ADUAT E		PROFE S	ST~ STONAL
	TOTAL	FULL- TIME	PART- TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART→ TIME	FTE OF PART-TIME	TOTAL	FULL~ T18E
AGGREGATE U. S	713,100	490,945	222, 155	82,763	389,539	335,850	53,689	20,686	63,573	57,56
THE STATES AND D.C	713,100	490,945	222,155	82,753	389,539	335,850	53,689	20,686	63, 573	
ALABAMA	-	-		_	_	_		20,000	021 213	57, 56
ARIZONA.	=	-	:	-	-	-	-	-	-	
ARKANSAS	53,818	-	-		-	-	_	-	-	
		37,799	16,019	6,135	27,297	24 . 852	2,445	881	5, 619	5,40
COLORADO	7,762 9,734	5,377 9,231	2, 385 503	795 158	4,380 5,162	3 +953 5 • 145	427 17	143	881	53
DISINICI OF COLUMNIA	63,106	37,026	25,083	10,631	26, 151	-		6 ~	1 , 255	1,23
FLORIDA	14,801	11,142	3,859	1,219	9,574	23.101 8.353	3,050 1,221	1,293	8,242 1,820	6,52
GEORGIA	7,161	6,283	878	292	3,461	3,416	45	15		
		_ =	-	_	-	-		-	2,457	2,206
ILLINGIS	53,588 12,951	38,064 10,523	15,524 2,428	6,431 830	27, 175 9,161	23,165 8,877	4,010 284	1,602	5,385 468	5,045
TOWA	6 ,273	4,484	1,789	596	4,474	3,922	55.2	184	471	41.6
LOUISTAN	13,728	10 200		-	=	_	_	=	412	454
HAINE.	137725	10,205	3,523	1,174	7, 395	6,600	795	265	1,958	1,721
MARYLAND	10,091	4,461	5,630	1,896	2, 221		_	-	-	**
	112,547 8,035	75,373 4,363	37,176	12,212	69,092	2,219 52,679	16,413	5, 571	507 6,851	504 61450
MINYESOTA. MISS ESSIPPI		-	3,015	1,394	4,454	2 , 885	1 +56 9	606	1,029	965
MI SSOURT	**	-	-	-	-	-	-	-	-	=
MONTAYA.	20,922	12,826	9,095	2,648	9,226	7,360	1 , 86 6	642	3.485	2,162
NE BRASKA NEVI DA NEW MANDSHIDE	4,745	4,161	584	228	2,959	2,749	21 0	78	1.288	-
THE THEFT IN	-	-	-	_	-			_	- 200	1,264
YEW JERSEY	15,877	11,755	1,122	1.374	10,063			-	-	~
NEW YORK	151,977	94,306	57, 671	21,812	_	9,278	765	262	1,073	598
MONTH DARUTA	13,321	12,422	899	280	71.234 8,420	61,695 8,307	9,539 113	3,576	8,328	7,423 2,262
OKLAHOHA	8,688 6,540	6,333	2,355	786	3,047	2,952			-	•
PENNSYLVANTA	2.222	4,083 1,558	2,457	81 9 22 2	4+415	3,393	95 1,022	32 341	1 • 661 565	1,656
	42,629	30,450	12,179	4,450	1,685 22,609	1,492	193 2,356	65 864	-	-
SOUTH CAROLINA	_	_	-	-	-	-	-	-	3,482	31462
TENNESSEE	6 .981		-	-	-	-	-	-	-	
TEXAS. UTAH	28,065	6,773 22,421	2 08 5 ,641	82	4,637	4,637	-	-	1,241	
FRANKT.	27,218	21,726	5,492	3,152	19,740	18,155 20,047	1,565	790	1,802	1,185
FERNONT. FIRGINIA FIRGINIA FIRGINIA	=	-	-	-		1017	7 1717	2,691	459	459
EST VIRGINIA	-	_	_	-	-	-	-	-	-	=
I SC ON STAN.	10,320	7.800	2,520	-	-	-	-	-	-	-
	-	-	21.350	840	7,043	6,365	678	226	982	961
.S. SERVICE SCHOOLS	-	-		_		-	-	-		172
LYING AREAS	-	_	_	_	-	~	-	-	-	-
MERICAN SAMDA	-	_	-	-	-	-	-	-	_	-
144	<u>-</u>	-	Ξ	-	-	-	-	-		_
LUST TERR MAR	-	_	-	-	_	_	-	=	-	-
IRGIN ISLANDS	-	~	-	-	_	_	-	-	-	=
		-	~		_	-	-	_	_	-

CON	OFESSIONAL TINUED		GRADU	AT E		UNCLASSIFIED				
PART- TIME		TOTAL	FULL- TI ME	PART- TIME	PTE OF PART-TIME	TOTAL	FULL Time	PART- TIME	FTE OF PART-T INE	STATE OR OTHER AREA
6 ,005	3,012	193,917	88,818	105,099	39,597	66,071	8,709	57,362	19,468	AGGREGATE U.S.
6+005	3, 012	193, 917	8 B 1 B L B	105,099	39+597	66.371	8+709	57,362	19,468	THE STATES AND D.C.
-	-	-	_	-	-	-			_	
-	=	Ξ	-	-	_	-	_	-	-	AL AÐAH A A LA SKA
217	เก๋	20, 473	7.14	-	-	-	-	Ξ	_	AR IZONA ARKANS AS
			7,345	13,128	5,078	429	200	2 29	65	CALIFORNIA
346	115 B	2,315 3,317	869 2,854	1 <sub>1</sub> 446 463	482 154	1 86	20	166	55	COLORADO CONNECTICUT
85	1,149 28	18,202 2,496	6,508 955	11,694 1,541	4,784 513	10.511 911	890 79	9,621 812	3,405 271	DELAMARE DISTRICT OF COLUMBI FLORIDA
251 -	83	1,093	636	457	15?	150	25	125	42	GEORGIA HAWAII
320	182	15,597	9,397	6+200	2,727	5, 431	437	4,994	1,920	IDAHO ILLINGIS
10	5	2.818	1,130	1,688	576	504	58	446	149	INDIANA
17	6	1,111	108	1, 003	334	217	-	217	72	I OWA
	=	-	_	-	=	-	-	_	=	KANSAS KENTUCKY
231	77	2,733	1,503	1 - 230	410	1.642	375 -	1,267	422	LOUIST ANA MAINE
201	67	5, 262 25, 414	1,701	3,561	1,207	2+101	35	2,066	689	MARYLAND
64	37	2, 424	15+053 509	10,361	3 54 Z 701	11.190 128	991 4	10, 199 124	3,032 50	MASSACHUSETTS HTCHTGAN
-	-	-	-	=	Ξ	-	=		-	MINNE SOTA HISSISSIPPI
723	241	4,354	2,236	2,118	634	3,657	468	3,389	1,131	MISSOURI
4	ī	498	128	370	149	-	_	-	-	MONTANA Nebraska
_	-	-	-	-	_	-	-	-	-	NEVADA
475	150					_	-	_	-	NEW HAMPSHIRE
**	158	4,112	1,843	2,269	756	629	36	5 93	198	NEW JERSEY NEW MEXICO
905 2	569 1	53,257 2,386	21,213	32.044 611	12,348 147	19:158	3,975	15,183	5,319	NEW YORK
-	-	-	24.75	511	11.	251	78	173	86	NORTH CAROLINA NORTH DAKOTA
146	49	3,206 1,125	1,665 167	1+541 958	514 319	774 435	60 104	714 331	238	UHTU
_	-	450	40	410	137	87	26	61	110 20	DKLAHDMA DREGON
~	=	12,019	6,374	5,645	2,232	41519	341	4,178	1,384	PENNSYLVANIA RHODE ISLAND
_	-	-		=	=		=	-	_	SOUTH CAROLINA
56	28	1,030	938	92	31	73	13	60	23	SOUTH DAKOTA Tennessee
187	85	5,110 1,721	2,358 1,107	2,752 614	1,061 310	1+413 574	293 113	1,120	358 151	TEXAS UTAH
-	<del>-</del>		-	-	-	_	_	_	-	VERHONT
-	-	-	-	_	-	=	_	-	_	V IR GIN TA WASHI NGT ON
21	7	1, 394	406	988	329	901	68	833	-	WEST VIRGINIA
-	Ĺ	1,57	-	700	727	701	-	-	278	A LE CON 2 IN M IS CON 2 IN
-	-	-	-	-	-	-	-	**	-	U.S. SERVICE SCHOOL
			-	-	•	-	-	-	-	OUTLYING AREAS
~	-	-	Ξ	-	-	-	-	_	=	AMERICAN SAMDA Canal Zone
-	-	-	_	-	~	-	_	-	-	GUAM
•-	-	-	-	-	~	-	-	-	-	PUERTO RICO TRUST TERR PAC IS
~	-	-	••	-	-	-	-	-	-	VIRGIN TSLANDS

AGGREGAFE U. S		FULL- TIME 1,124,410 1,103,748 14,330 326 7,026 7,026 75,295 5,097 23,665	PART- TIME  385.127  379.698  2.245 178 439 735 38,051	148,977 1 :138 73	TOTAL 1,143,543 1,119,107 14,413	FULL- TIME 984,570 964,697	PART- TIME 158,973 154,410	FTE OF PART-TIME 64, 877 63,265	TOTAL 76, 264 75,897	FULL+ 1186 56, 111
ALASKA ALASKA ARKANSAS CALIFORNIA COUDRADD CONNECTICUT DELAWARE FLORIDA GEORGIA HAWAII	483,436 16,575 504 3,454 8,561 113,346 5,681 43,164 705 5,502	1,103,748 14,330 326 3,026 7,826 75,295	379,688 2,245 178 439 735	148,977 1 +138 73 218	1,119,107	964,697			•	56, TH
ALABAYA. ALASKA. ALIZONA. ALIZONA. ARKANSAS CALIFORNIA COLURADO CONNECTICUT. DELAMARE DISTRICT OF COLUMBIA FLORIDA. GEORGIA. HAWAII	16, 575 504 3,464 8, 561 113,346 5,681 43,164 705 5,502	14,330 326 3,026 7,826 75,295	2 • 2 4 5 1 7 8 4 3 9 7 3 5	1 -138 73 218	14,413		154,410	63,265	75 . 897	
ALASKA ARIZONA ARKANSAS CALIFORNIA COLURADO CONNECTICUT DELAWARE OISTRICT OF COLUMBIA FLORIDA GEORGIA HAMAII	504 3,464 8,561 113,346 5,681 43,164 705 5,502	326 3,026 7,826 75,295	178 439 735	73 218	14,413				4 . 1	66.155
ALASKA ARIZONA ARKANSAS CALIFORNIA COLURADO CONNECTICUT DELAWARE OISTRICT OF COLUMBIA FLORIDA GEORGIA HAMAII	504 3,464 8,561 113,346 5,681 43,164 705 5,502	326 3,026 7,826 75,295	439 735	218		12,898	1,515	845	922	111
COLURADO	8,561 113,346 5,681 43,164 705 5,502	7,826 75,295 5,097	735		481 2,456	320 2,216	161 240	67 123	-	-
COLDRADO	5, 481 43, 164 705 5, 502	5,097	388 031		7,828	7,584	244 11,709	92 5.179	102 12.711	9,477
CONSECTIONT DELAWARE DISTRICT OF COLUMBIA FLORIDA GEORGIA HAWAII DAHG	43,164 705 5,502	5.097			63,143	51,434				
DELAWARE	705 5,502		584 19, 299		4,702 32,648	4,455	247 10,032	101 3+711	405	311
GEORGIA		347	358	119	636	345	29 1	97 350	234	194
GEORGIA		3,738 32,441	1.764 7.570		3,859 31,772	3,009 28,138	85 0 3,634	1,552	181	747
IDAHGA	19,942	17,532	2,410	1,099	17,526	16,060	1,456	668	564	534
IUANUe e n e a e e e e e	3,393	1,344	Z1 049 301	970	3,059	1,231	1,828	882 29	-	:
[LLINUIS + + + + + + + + + + + + + + + + + + +	1,969 75,974	1,668 52,320	23, 654		1,721 50,651	1,636	8,850	3,202	7 : 174	6,254
INDIANA	38,656	29,915	8.741		31,673	28,117	3,556	1,325	1,132	941
IONA	29:365	25,623	3,742		24 ,446	22,387	2,059	920 313	2, 960	2, 914
KANSAS	11,355	9,860 13,869	1,496 4,191		10,351 14,080	9,587 11,651	764 2, 429	880	1,507	1,312
LOUISIANA.	7, 431	5,668	1,763	740	5,891	4,918	973	433	426	404
HAIYE	8,555	7,824	732	271	8,040	7,723	317	139	79	
MARCLAND	17,579	11,567	6,012	2,536	11.702	10,400	1,302	552	207 4,925	251 3,517
HASSACHUSETTS	74,884 45,833	55, 294 37, 02 8	19,588 8,805		53:048 40:303	48,333	4 + 71 5 6 + 46 1	1,671 2,830	2, 317	2,72
MINYESOTA	34,432	31,722	2,710	1,238	28,751	28,053	698	326	3,212	3, LE1 59
HISSESSIPPI	8,906	6,448	2,458	1,129	6,347	5,650	697	344	191	
MISSOJRI	41,586	30,045 2,066	11,541 979	5,008	28,551 2,563	24,024	4,527 528	2,135 291	2, 865	2,61
NEBRASKA	8,319	6,619	1,700	855	7,915	6,578	1,337	751	•	•
HEN HAMPSHIRE	177 15,794	121 13,492	56 2,302			121 12,413	56 1,345	23 512	486	48
NEW JERSEY	46,586	27, 125	19,461	8,359	30,278	23,606	6,672	3,077	1,199	1,05
MEM MEXICO	4,339	2,109	2,230	772	4: 110	2,071	2,039	712	7, 173	6,47
NEW YORK	217, 741 29,897	141,098 27,388	2,509	3 27.040	149,504 27,632	123,439 26,356	26,065 1,276	9,542	611	61
HORTH DACOTA	1,367	1,306	61		1,296	1,283	13	4	•	
OHIO	84, 241		19, 066	6,936		57,879	7 (511	2,932	3, 233	2,94 61
OKLAHDHA	12,229 12,884	9,832	2,397	7 895 9 521		8,544 8,753	1,764	669 151	2,054	1,91
PENNSYLVANIA	133,721	97,017	36, 70	4 13,617	103,149	87,088	16,061	6,318	5,686	5,51
RHODE ISLAND	31,060	24,050	7,010	3,033	25,221	22:396	2,825		247	
SOUTH CAROLINA	21,522	18,635	2,66			18,004	1,631	758 190	206 93	61
TENNESSEE	7,819	7,023	79! 3,48			6,840 27,000	2,059	940	1, 366	1,3
TEXAS	51,511	39,098	12,41	3 5,647	38,003	31,811	6,192	2,948	5,522	4,51
UTAH	2,120	1,836	281	131	1,923	1,753	170			
VERMONT	10,728		919		8,938	8,631	307 L, 680	112 686	334 996	3
VIRSIVIA	28±069 24,637	19,107	5,53	0 2,162	17,501	22,182 16,015	L 486	612	1.847	1.6
WEST VIRGINIA	8 ,869		1,55		,,	7,246	1,055	435	683	5
HYOMENG.	10, 475	134213	3   42	5 1.198	101001	14,225	1,,,,	-	-	
U.S. SERVICE SCHOOLS	-					~	-	-	-	
DUTLYING AREAS	27, 101	20,662	6,43	9 2,23	24,436	19,873	4,553	1,612	367	1
AMERICAN SAMOA	-					-	-		-	
CANAL ZONE		-		- :	-	-		=	-	
PUERTO RICO	27,10	20,662	6,43	9 2,239	24,436	19,873	4, 563	1,612	367	ı
TRUST TERR PAC IS		: -		•		-	-		-	
ATUREM POSSESSES 4 4 4 4 4 4 4	-	-			-	-	-	_	-	

	OFESSIONAL Tinued		GRADW	\TE			UNCLAS	SIFIED		
PART-	FTE DF PART-TIME	TOTAL	FULL- TIME	PART~ TIME	FTE OF PART-TIME	TOTAL	FULL- TIME	PART - TI ME	FTE OF PART-TIME	STATE OR OTHER AREA
9,470	4, 315	164,897	52,328	112,569	45,860	125,833	20,718	105,115	36,164	AGGREGATE U.S.
9,292	4,255	163,541	51,995	111,546	45,516	124,891	20,451	104,440	35, 941	THE STATES AND D.C.
4	2	443	142	301	121	797	372	425	169	ALABAHA
_	_	23 803	6 803	17	6	-	7	198	95	ALASKA
18	9	306	81	225	96	205 325	17	248	88	ARIZONA ARK ANS AS
31212	1,611	27,017	11,339	15,678	7,550	10,475	3,023	7,452	2,743	CALIFORNIA
91	41	166	112	54	9	408	216	192	80	COLORADO
	-	9,493	1,105	8,388	3,995	1,023 69	144	879 67	271 22	CONNECTICUT DELAHARE
40	2.6	9 2 3	431	492	184	4 86	104	362	133	DISTRICT OF COLUMBI
-	-	5,920	3 134 8	2,572	1.344	1,532	168	1,364	443	FLORIDA
30	17	1,464	634	630	294	388	104	284	120 88	GEORGIA HAWAII
	-	153	6	147	49	334 95	113 26	221 69	23	10AHO
915	323	11,091	3,086	8, 005	2.702	7,058	1,174	5,884	1,993	ILLINOIS
165	56	2.028	358	1,670	559	3,823	473	3,350	1,078	INDIANA
16	. 6	3 95	50	345	88	1,564	242	1,322	450	A MO 1
26 115	13	85' 1,630	26 714	59 916	10 394	834 843	187 112	647 731	240 253	KANSAS KENTUCKY
22	11	416	200	136	58	698	66	632	238	LOUISTANA
12		-	-	-	-	437	34	403	126	MATNE
2	1	4,399	870	3,529	1,554	1,271	92	1,179	429	HARYL AND
1+413	471 44	9+938 1:135	2,752 505	7+186 630	2.529 269	6,973 2,078	699 455	6,274	2,323 567	MASSACHUSETTS MICHIGAN
85	49	1,203	150	1,053	534	1,266	392	1,623 874	329	HINNES OT A
166	83	1,105	113	992	452	593	90	603	250	MISSISSIPPI
171	70	3,824	1,720	2.105	1,002	6,345	1,606	4,739	1,801	HISSOURI
-		45 13	ī	45 12	23	437 391	31 40	406 351	158 111	MONTANA NEBRASKA
-	-	1,248	578	670	299	302	15	287	104	NEV ADA NEW HAMPSHIRE
145	-	6,515	1,499	5+016	2,365	8,594 229	966 38	7,628 191	2,859 60	NEW JERSEY New Mexico
703		32, 951	7,612	25,339	9,233	28,113	3,577	24,536	7,946	NEW YORK
130	47	111	111	=	Ξ	1,543 71	440 23	1,103	415 18	NORTH CAROLINA NORTH DAKOTA
291	181	10,043	3,190	6,853	2,517	5,575	1,164	4,411	1,306	OHIO
67	26	703	387	316	126	476	526	250	74	OKLAHOHA
80	27 64	794	256	538	185	827	203	619	158 4,016	OR E GON PENNSY LV AN I A
151		11, 147 2, 674	2,731 1,256	8,416	3,219 578	13,739 2,918	1+663 151	12,076 2,767	1,034	RHODE ISLAND
27	10	725	256	469	227	956	196	760	271	SOUTH CAROLINA
2	1	69	14	75	8.5	346	78	268	86	SOUTH DAKOTA
53 975		1, 135 5, 475	562 21429	573 3,046	26 1 1,380	l,068 2,511	272 311	796 2 <sub>1</sub> 200	243 810	T ENNESSEE T FXAS
-	-	24.1.2	-	<b>21010</b> →	-,200	197	83	114	35	UTAH
-	. <del>.</del>	883	678	205	61	573	166	407	131	VERMONT
22 41		1,682	599 754	1,083	626 807	1,529 2,750	145 532	1,384 2,218	508 716	VIRGINIA Washington
7.		2, 539	134	74103	60.1	526	28	49B	168	WEST VIRGINIA
11	4	809	251	558	189	1,205	125	1,080	362	Y ESCONSTN YYONING
_		_	_	_	_	_	_	_		U.S. SERVICE SCHOOL
178	60	1, 356	333	1,023	344	942	267	675	223	OUTLY ING AREAS
		14 220	-33	1,023	777	776	201	513	****	AMERICAN SAHDA
-	-	=	-	-	-	_	_	=	Ξ	CANAL ZONE
L78	_		334	1.023	14.4	942	267	675	223	GUAN PUERTO RICO
118		1.336	333	1 1023	344	776	w V 0 1	0 (3	~~3	TRUST TERR PAC IS
								_	_	VIRGIN I SLANDS

		ALL DE CREDIT S	GREE- TUDENTS			UNDERGR	ADU AT E		FIRST~ PROFESSIONAL		
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- T145	FTE OF PART-TIME	TOTAL	FULL- TI ME	PART~ TIME	FTE OF PART-TIME	T OT AL	FULL- TIME	
AGGREGATE U. S	126,063	92,019	34,044	14,486	115,555	89,701	26, 854	12, 266	-	-	
THE STATES AND D.C	109, 123	77,678	31,445	13,481	100+105	75 •526	24,579	11,405	-	•	
ALABAMA	1,544	1,311	233	106	1,535	1,307	22.8	104	-	•	
ALASKA	268 179	208 99	60 80	15 30	268 177	208 98	60 79	15 30	-	:	
**********	847	573	276	113	847	573	274	113	-		
CALIFORNIA	1,473	1, 111	362	139	1,160	1,048	112	53	•	•	
CONVECTICAT.	2, 026	L1200	826	248	1,898	1,200	698	221	-	-	
DELAWARE	4,006	1,529	2,477	844	3,412	1,525	1,887	64 8	-	•	
DISTRICT OF COLUMBIA	126	116	10	4	126	116	10	4	•	-	
FLORIDA	585	570	15	5	560	550	10	3	-	•	
GEORGIA	3,546	2,451	1,095	705	3,522	2,451	1,071	694	-	-	
	5,451	5,159	292	82	5,451	5,159	292	82	-		
ILL MOIS	6,371	4,250	2,121	733	4,316	3,370	94.6	319	_		
INDIATAS	1,798	1,620	178	78	1,789	1,620	159	75	-	-	
PALE AS	1,971	1,509	462	217	L, 957	1,503	454	215	-		
KANGAS	1,704 1,647	1,393 1,344	311 303	125 116	1,663	1,384	279	116	-		
CONTRIBUTATION OF THE PARTY OF THE		-1217	303	110	1,630	1,343	287	112	-	:	
MATHE	308	245	63	27	294	245	49	24	-	-	
MARYLAYD	1,207	972	315	178	1,262	972	290	169	-	**	
MIGHERAL A A A A A A A A A A A A	19,791	11,288 3,906	8,503	4 1906 45 8	19,414	11,241	8,173	4,790	-	•	
MINTEDUIA	748	715	33	10	4,418 717	3,736 713	589	379 1	-	-	
MISSISSIPPI.	1,086	986	98	31	1,067	988	79	24	-	:	
HISSOURI	l 165 L	1,387	461	180	1,799	1,387	412	167	-		
75014344 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	344	326	19	6	342	326	16	5	-	•	
NEVADA	727	450	277	90	654	-	-		•	:	
YEN JERSEY	5,874	2,627				450	204	76		-	
HEN HEALLU	-	21021	3,247	711	3,715	2,231	1,484	413	-	•	
NEW YORK	12,319	9,785	2,534	1,066	11, 322	9,480	1,842	022	-	-	
HORTH DAKOTA	5,305 422	5,040 410	265 12	100 7	5,244 411	5,040	204	84	-	-	
OHID	2,622		•		711	406	5	3	-	•	
OKLAHDMA	1,263	1,165 829	L +457 434	491 168	2+242	1.066	1,176	396	-		
DREGON	390	374	15	4	866 390	739 374	127	59	-	-	
RHODE ISLAND	4,619	3,303	1,316	487	4 + 521	3,288	1,233	458	=	:	
SOUTH CARRY INA		-	-	-	•	-	-		-	•	
SOUTH CARDLING	3,482 425	3,030	452	211	3,470	3,030	440	205			
	1,970	357 1,622	68 349	28	402	3 5 6	46	22	-	•	
TEXAS	1,577	1,274	303	124 129	1,823	1,610	213	86	-	-	
	495	357	133	60	495	1,271 357	283 138	122 60		:	
VERHONT.	802	510	292	97	584				-	•	
VERSENTA .	972	853	119	44	931	500 851	8 4 8 0	28	=	•	
	1,319	719	600	-	-	-	₩	34	-	*	
HESCONSIN.	847	703	144	251 47	1,046 811	719	327	130	-	-	
	-	-	-	-	-	695	116	36	-	•	
U.S. SERVICE SCHOOLS	-	-	-	-	-	_	_			-	
UTLYING AREAS	16,940	14,341	2,599	1 :035	16,450	14 1		_	***	*	
AMERICAN SANDA	-	_		- 1249	441450	14,175	2,275	861	•	-	
GUAN	-	-	-	-	-	-	~	-	_		
PUERTO A110.	16,940	14,341	2 FAA	4	••	-	-	_	-	-	
TRUST TERR PAC IS.	-	- 11-14	2,597	1,005	16, 450	14,175	2.275	861	-	:	
	-	-	-	_	-	_	-	-	•	•	
						-	-	~	-	-	

25 20 5 2 FLORIDA 24 - 24 11 GENERIT 24 - 24 11 HAWAII 1	FIRST-PRI	DFESSIONAL TINUED		GRADUAT	TE_			UNCL ASS 1	FIED		
9,013 2,152 6,866 2,076 THE STATES AND D.C		FTE OF PART-TIME	TOTAL	FULL~ TIME			TOTAL		PART- TIME	FTE OF PART-TIME	STATE OR OTHER AREA
	_	~	-	_	_	-	9, 5 08	2,318	7+1 90	2,220	AGGREGATE U.S.
	-	_	-	-	-	-	9,013	2,152	6,866	2,076	THE STATES AND D.C.
2 1 1 - ARIZDRA MATERIAL COLUMN TO THE PROPERTY OF THE PRO	-	-			-			4		2	ALABAHA
313 63 250 66 CAL FERRAL A							_	ī	_		AR I ZON A
128					-		313	63	250	86	
128 - 128 27 COMMECTICUT 394 4 590 116 DEL MARKET FOLUMBIT 25 20 5 2 FLORIDA 25 20 5 2 FLORIDA 25 20 5 2 FLORIDA 26 116 MARKET FOLUMBIT 27 25 20 5 2 FLORIDA 1 10 MARKET FOLUMBIT	_		-	_	-		-	_	_	_	COLORADO
- 25 20 5 2 FLORIDA - 26 - 24 11 GEORGIA	-	-	-					-			CONNECTICUT
25 20 5 2 FLORIDA 24 - 24 11 GENERIT 24 - 24 11 HAWAII 1							244	-	240	170	DISTRICT OF COLUMBIA
			-	-	-	-	25	20	5	2	
				-			24	-	24		GEORGIA
							_				
- 144 6 8 2 1 TOMA 147 1 1 15 4 KENTLICKY 17 1 1 15 4 KENTLICKY 17 1 1 16 4 KENTLICKY 17 1 1 16 4 KENTLICKY 18 1 - 14 3 MAINE 25 - 25 9 MARYLHID 377 17 10 10 10 10 10 10 10 MASSACHUSETTS 31 10 10 10 10 10 10 MASSACHUSETTS 31 10 10 10 10 10 MASSACHUSETTS 31 10 10 10 10 10 MASSACHUSETTS 31 10 10 10 10 MASSACHUSETTS 18 10 10 10 10 MASSACHUSETTS 19 7 7 MISSISSISPI 52 - 52 13 MINNESOTA 52 - 52 13 MINNESOTA 52 - 52 11 MEBRASKA 73 - 73 14 MINNESOTA 10 10 10 MASSACHUSETTS 2159 396 1.763 298 MEM JESSEV 73 - 73 14 MINNESOTA 11 4 7 MONTHANA 97 305 692 244 MEM YORK 11 4 7 MONTHANA 97 305 692 244 MEM YORK 11 4 7 MONTHANANA 11 4 7 MONTHANANA 380 99 281 93 0HID 11 4 7 MONTHANANA 23 1 20 7 MEM CARCLUMA 380 99 281 93 0HID 12 6 1 6 SOUTH CAROLUMA 380 99 281 93 0HID 12 6 SOUTH CAROLUMA 23 1 22 6 SOUTH CAROLUMA 23 3 20 7 TERKS 147 12 39 30 TON TON CAROLUMA 23 3 20 7 TERKS 147 12 39 10 VERDINICO 147 12 39 10 VERDINICO 273 - 279 131 MESCONSIN MEM 218 10 208 69 VERDINICO 147 12 39 10 VERDINICO 273 - 279 131 MESCONSIN MEM 273 - 279 131 MESCONSIN MEM			-		-	-	2, 0 55	880	1,175		<b>ILLINOIS</b>
	-		-	-	-	•	9	-			
17										2	KANSAS
											K ENTUCKY
			-				-		-	-	
377			-	-	-	-		-			
	-					-	25	47			MARYLAND Massachusetts
										79	MICHIGAN
			_				31	2	29		MINNESOTA
	•	-	-	-	-	-	13	-	19		
- 2 - 2 1 NEBRASKA NEWYORA - 73 - 73 14 NFF HAMP STIRE 2,159 396 1,763 298 NEW JERSEY NEW MEXICO NEW MEXICO NEW MEXICO 61 16 NORTH CAROLINA NORTH DAROTA - 11 4 7 4 NORTH DAROTA - 11 4 7 4 NORTH DAROTA - 3800 99 281 93 OHID - 397 90 307 109 OKLAHOMA 380 99 281 93 OHID 98 15 83 29 PENRYLYANIA RHODE ISLAND 12 12 6 SOUTH CAROLINA RHODE ISLAND 147 12 135 38 TENNESSEE 23 1 22 6 SOUTH CAROLINA 147 12 135 38 TENNESSEE 23 3 20 7 TERSAS 147 12 39 10 YEROINIA 218 10 208 69 YEROINIT 141 2 39 10 YEROINIT 273 - 273 131 HEST VIRGINIA 36 8 28 9 HISCONSIN HOOMING 36 8 28 9 HISCONSIN HIS						-	52	-	52	13	MISSOURI MONTANA
- 73 - 73 14 NEW AND SHIRE 2,159 396 1,763 298 NEW JERSEY 997 305 692 244 NEW MEXICO 61 - 61 16 NORTH CAROLINA 11 4 7 7 4 NORTH DAROTA 380 99 281 93 OHID 397 90 307 109 OKLAHOMA 397 90 307 109 OKLAHOMA 98 15 83 29 PENNSYLVANIA 98 15 83 29 PENNSYLVANIA 12 - 12 6 SOUTH CAROLINA 23 1 22 6 SOUTH CAROLINA 147 12 135 36 TENNESSEE 23 3 20 7 TEXAS 147 12 135 36 TENNESSEE 23 3 20 7 TEXAS 141 2 39 10 VIRGINIA 218 10 208 69 VERHONT 41 2 39 10 VIRGINIA 273 - 273 131 WEST VIRGINIA 36 8 26 9 WISCONSIN WYOHING 36 8 26 9 WYOHING 490 166 324 144 OUTLYING AREAS 490 166 324 144 OUTLYING AREAS 490 166 324 144 PURTYO RICO - TRUST YER PAC IS VIRGIN TEXANOA CAMAL ZONE GUMA 490 166 324 144 PURTYO RICO - TRUST YER PAC IS VIRGIN TEXANOA CAMAL ZONE GUMA 490 166 324 144 PURTYO RICO - TRUST YER PAC IS VIRGIN TEXANOA CAMAL ZONE GUMA 490 166 324 144 PURTYO RICO							2		2	1	NEBRASKA
2,159 396 1,763 298 NEW JERSEY NEW MEXICO - 997 305 692 244 NEW YORK NE			-	-			-		-		NEVADA New Hampshire
997 305 692 244 NEW YORK 61 - 61 16 NORTH CAROLINA - 11 4 7 4 NORTH DAKOTA - 11 4 7 4 NORTH DAKOTA - 380 99 281 93 OHTO - 397 90 307 109 OKLAHOMA 98 15 83 29 PENNSYLVANIA 12 - 12 6 SOUTH CAROLINA 23 1 22 6 SOUTH CAROLINA 147 12 135 30 TENNESSEE 147 12 135 30 TENNESSEE 23 3 20 7 TEXAS 147 12 135 30 TENNESSEE 23 3 20 7 TEXAS 141 2 39 10 VIRGINIA 218 10 208 69 VERMONT 41 2 39 10 VIRGINIA 218 10 208 69 VERMONT 41 2 39 10 VIRGINIA 213 131 HEST VIRGINIA 36 8 26 9 HI SCONSIN 490 166 324 144 OUTLY ING AREAS 490 166 324 144 OUTLY ING AREAS 490 166 324 144 PLERTO RICO - 1490 166 324 144 PLERTO RICO - 140 TRUST TERR PAC IS - VIRGIN ISLAMOS						_		406		298	NEW JERSEY
							-	-	_	-	NEW MEXICO
11 4 7 4 NORTH DAKOTA  - 380 99 281 93 OHID - 397 90 307 109 OKLAHOMA OREGON - 98 15 83 29 FENNSYLYANIA RHODE ISLAND - 12 - 12 6 SOUTH CAROLINA - 23 1 22 6 SOUTH OAKOTA - 147 12 135 38 TENNESSEE - 1 23 3 20 7 TEXAS - 1 218 10 208 69 VERNONT - 141 2 39 10 VIRGINIA - 218 10 208 69 VERNONT - 141 2 39 10 VIRGINIA - 273 - 273 131 HEST VIRGINIA - 36 8 28 9 HISCONSIN - 1 36 8 28 9 HISCONSIN - 1 36 8 28 9 HISCONSIN - 1 490 166 324 144 OUTLYING AREAS - 490 166 324 144 PLERYO RICO - 490 166 324 144 PLERYO RICO - 1 490 166 324 144 PLERYO RICO - 1 490 166 324 144 PLERYO RICO - 1 TRUST TERR PAC IS - 1 5 VIRGINIS SAMOA - 1 5 5 FEVICE SCHOOL - 1 5 FEVICE SC								305			
397 90 307 109 OKLAHOMA OREGON			-					4			NORTH DAKOTA
- 98 15 83 29 PENNSYLVANIA - 12 - 12 6 SOUTH CAROLINA - 23 1 22 6 SOUTH OAKOTA - 147 12 139 38 TENNESSEE - 23 3 20 7 TEXAS - 148 10 208 69 VERHONT - 41 2 39 10 VIRGINIA - 41 2 39 10 VIRGINIA - 36 8 28 9 MISCONSTN - 36 8 28 9 MISCONSTN - 490 166 324 144 OUTLYING AREAS - 490 166 324 144 PLERTO RICO - 490 166 324 144 PLERTO RICO - 490 166 324 144 PLERTO RICO - 7 TRUST TERR PAC IS - VIRGINI ISLANDS			-								
98 15 83 29 PENNSYLVANITA  12				-			397	90	307	109	OREGON
12				_			98	15	83	29	PENNSYLYANIA
147   12   135   36   SOUTH OAKOTA   147   12   135   36   TENNESSEE   123   3   20   7   TEXAS   UTAH   12   139   10   VIRGINIA   14   2   39   10   VIRGINIA   14   2   39   10   VIRGINIA   15   VIRGINIA   15   VIRGINIA   16   324   144   PLERTO RICO   17   15   15   15   15   15   15   15				-	-	-	-	-	-	-	
23 1 22 38 TENNESSEE 23 3 20 7 TEXAS 23 3 20 7 TEXAS 218 10 208 69 VERHONT 41 2 39 10 VIRGINIA 41 2 39 10 VIRGINIA 36 8 26 9 HISCONSIN WYOMING 36 8 324 144 QUILLYING AREAS			_	-	_						SOUTH CAROLINA
229 3 20 7 TEXAS UTAH  218 10 208 69 VERHONT VIRGINIA 41 2 39 10 VIRGINIA 41 2 39 10 WASHINGTON WASHINGTON - 273 273 131 MEST VIRGINIA HISCONSIN WYOMING - 36 8 28 9 MISCONSIN WYOMING - 490 166 324 144 OUTLYING AREAS - AMERICAN SAMOA CANAL ZONE GUAM GUAM - 490 166 324 144 PLERTO RICO TRUST TERR PAC IS VIRGIN ISLANDS		- +		-							
218 10 208 69 VERHONT			-	-	-			3		7	T EX AS
490 166 324 144 PUERTO RICO			-	-	-	•	-				
273 273 131 WEST VIRGINIA  - 36 8 26 9 MISCONSI N WYOMING  - 490 166 324 144 OUTLYING AREAS  - 490 166 324 144 PUERTO RICO - 490 166 324 144 PUERTO RICO - 490 166 324 144 PUERTO RICO - 70 16			-	=				10	208 39		VIRGINIA
- 36 8 26 9 NISCONSIN WYOMING  - U.S. SERVICE SCHOOL  - 490 166 324 144 OUTLYING AREAS  - AMERICAN SANDA CANAL ZONE GUAM - GUAM - GUAM - GUAM - TRUST TERR PAC IS VIRGIN ISLANDS							_	-			WASHINGTON
- 490 166 324 144 OUTLYING AREAS AMERICAN SAMOA - CANAL ZONE 490 166 324 144 PLERTO RICO - TRUST TERR PAC IS - VIRGIN ISLANDS				-							WE SCONS! N
- 490 166 324 144 OUTLYING AREAS AMERICAN SAMOA				-							
			_	-		-	-	-	-	-	U.S. SERVICE SCHOOLS
AMERICAN SANGA				_			4 90	166	324	144	OUTLYING AREAS
- GUAM 490 166 324 144 PUERTO RICO 490 166 324 144 PUERTO RICO - TRUST TERR PAC IS - VIRGIN TSLANDS			_	_		_	_			-	
490 166 324 144 PLERYO RICO TRUST TERR PAC IS VIRGIN ISLANDS		<b>: :</b>	-			-		-	-		GUAM
- TRUST TERM PAC TS			-				_	166	32	4 144	PLERTO RICO
· · · · · · · · · · · · · · · · · · ·			_				•	-	•		
-			-	-		- E	**	-	•	_	, attacks and and and

			ALL UNDER	SATADUARES				EGREE-CREDIT	
		МЕ	Ŋ	Уrc	ME N	FTE OF	<b>V</b>	HEN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIPE	FULL- TIME	PART- TIME	PART- TIME	TOTAL	FULL- TIPE	PART-
AGGREGATE U. S	8 , 727, 826	3,391,314	1,396,430	2,682,185	1,257,897	1,037,599	7,267,331	2,984,530	9711909
HE STATES AND D.C	8,632,413	3,354,911	1,388,178	2 +640 +657	1,248,667	1,031,350	7,178,985	2,950,959	964, 104
ALABAMA	133,679 9,544 131,654	60,779 1,654 45,675	16,842 2,521 31,103	44,513 1,812 29,337	11,545 3,557 25,539	14,886 1,747 22,111	115,632 9,377 97,743	53,862 1,644 36,853	12, 81! 2, 45! 18, 61!
ARKANSAS	55,451 1,374,737	391,162	5.038 359.891	20,126 283,397	5,658 340,287	4,690 263,624	51,881 991,671	23,49 L 311,642	4,31
COLORADO	115,017 110,685 22,728	51 , 394 41 , 116 9 , 424	14,378 17,709 2,670	37,173 36,692 9,476	12,072 15,168 1,158	10,228 12,143 1,450	95,478 107,247 20,295	43,565 40,391 8,488	9164 17+26 2,531
DELAWARE	44,200 282,229	17,756	5,568 45,496	15,466 77,421	5,410 45,089	5,302 32,955	43,714	17,549 97,260	5,46 37,65
	138, 154	57,870	18,203	48,128	13.953	15,687	130,164	55,244	16.60
GEORGIA	38,902 33,269 427,216	15,641 14,448 156,184	5,449 3,638 71,430	12,617 11,222 126,162	4,195 3,961 73,440	5,007 2,460 53,111	29,908 29,541 324,387	12,127 12,448 131,405	4,760 3,000 41,74
INDIANA	164,467	73,983	18,229	56,994	15,261	13,440	149,611	68,169	14,99
IONA	99,718 93,769 100,585 123,711	48,626 40,522 40,774 54,364	6,177 10,706 12,846 12,203	38:092 32:206 35:950 46:204	6,823 10,335 11,015 10,940	5,514 8,311 8,961 10,429	84,498 86,202 86,961 118,833	40,641 38,819 38,005 52,971	5:63 9:31 10:60 10:61
HAINE	29+486	15,152	1,868	11,199	1,267	1,548	26,559	13,629	1,69
MARYLAND	144,432 277,443 399,502	48,387 113,439 144,171 57,055	25,697 37,507 76,567 18,204	44,749 102,118 110,044 50,520	25,599 24,379 68,720 18,437	18,863 25,127 56,059 14,089	114,484 249,320 317,547 135,471	41,851 104,606 126,690	17,00 31,84 49,23
MINNESOTA	144,216 84,258	36,688	7,566	32,945	7,059	5,931	72,039	54,913 30,751	6.45
MISSOURI	146,749 26,381 60,832	70,327 12,576 27,128	21.763 1.909 7.389	54,381 9,768 20,010	20,278 2,128 6,305	17,950 1,619 5,313	149,543 25,350 52,167	65,148 12,166 23,016	17,36 1,60 5,94
NEVADA	26,033 32,179	8,858 16,747	4,927 1,682	7,145 12,207	5,103 1,543	3,567 1,315	16,762 28,339	6,791 14,763	2,41
NEW JERSEY	209, 364 38, 323 745, 276	76+862 17:957 293:725	32,436 3,681 97,033	70,747 12,550 248,872	29,319 4,135 105,646	23,191 3,104 80,666	176,905 36,921 730,409	68,807 17,427 289,284	24,31 3,52 94,23
NEW YORK	210,522 25,294	97,360 13,293	25,240 630	74,731	13, 191	18,729	145,891 22,192	68,520 11,397	9,70
OHIO OKLAHOMA	349, 143 119, 492 115, 761 351, 937	144,344 51,164 45,754 155,637	48,202 17,377 18,029 37,087	114,120 36,228 33,726 125,986	42,477 14,723 18,252 33,227	35,153 11,957 14,606 28,802	280,867 104,437 82,628 311,029	124,988 41,081 35,822 141,569	30:9: 12:6: 6:8: 27:6:
RHOOE ISLAND	44, 995	24,513	3,109	15,176	2,197	2,335	42,232	23,443	3,0
SOUTH CAROLINA	107,540 25,257 146,998	63,297	12,375 984 17,958	9,516	8,914 1,165 15,787	8,010 743 13,750	95,782 24,356 134,613	56,735	10,4
TEXAS	511,637 77,583	199+147 35,684	89,446 9,330	147,60 B 25,779	15,436 6,790	71,580 7,023	437,249 64,555	173,615 30,300	5, 4
VERMONTVIRGINIAASHINGTONASHINGTONASHINGTONASHINGTONASING	23,329 146,664 183,474 58,532 201,574	80 : 302	979 16,197 28,480 6,250 32,177	19,475	1,741 14,481 31,036 7,097 23,922	1,087 11,910 20,307 4,637 21,957	22,211 122,224 129,471 50,291 140,317	10,055 52,014 53,672 23,092 64,367	9, 1 15, 5 4, 5 10, 4
NYUMING	13,208	5, 660	1,444	41347	L+557	1,083	10,669	5,113	•
U.S. SERVICE SCHOOLS	35,284		19,558			6,652	15,327		
•	95,413	36 , 403	8,252	41,528	9, 230	6,249	88,346	33,571	Y: 8

DEGREE-	CREDITCON	I I NUED	-		NON-DEGREE	-CRECIT			
МОМ	EN			4	EN	WOM	EN		
FULL- TIME	PART- TIME	FTE OF PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART- TIME	STATE OR CTHER AREA
366,559	922,333	745,999	1,460,495	406,784	424.521	293,626	335,564	291,614	AGGREGATE U.S.
350,446	913,472	740,026	1,453,428	403,952	424.070	290,211	335,195	291,338	THE STATES AND D.C.
39,894	9,061 3,492	11,667	18,047	6,917	4,029	4,617	2,484	3,219	ALABAHA
25,488	16,729	13,732	167 33,911	10 8,822	68	24	65	25	ALASKA
18,976	5,101	4,159			12,430	3.849	8,810	8,379	ARIZONA
232,599	219,807	166,621	3,570 383,066	1.138 79.520	725 132 <b>,</b> 268	1,150 50,798	557 120,480	532 97,005	ARKANSAS Calefornia
33,444	8,825	6,956	19,539	7,829	4.734	3,729	3,247	3,213	COLORADO
35.281	14,312	11,623	3,438	725	446	1,411	85.6	520	CONNECTION
8,276	994	1,336	2,433	936	133	1,200	164	115	DELAWARE
15,355	5,324	5,245	486	207	82	111	B 6	59	DISTRICT OF COLUMBI
66,061	32,685	25,318	48,564	12,963	11,837	11,340	12,404	7,637	FLORIDA
45,973	12,347 2,742	14,351 3,547	7,990 8,994	2,626	1,603	2+155	1 + 60 6	1,336	GEORGIA
10,559	3,532	2:101	2.720	3,514	1,669	2,358	1,453	1,440	HAWATI
104,269	44,972	32,953	3,728 102,629	2+000 24+779	636	663	429	359	I D4110
53,471	12,974	11,480	14,856	5,814	29,689 3,232	19,993 3,523	28,468 2,287	20,159 1,961	ILLINCIS INDIANA
32,292	5,932	4,996	15,220	7,985	544	5.800	891	518	ICHA
30,568	9,434	7,572	5,567	1,703	1,325	1,638	90 1	739	KANSAS
31,933	8,421	7-148	11,624	2,749	2,244	4.017	2,594	1,813	KENTUCKY
44, 758	10,487	9 • 421	4,878	1,393	1,506	1+446	453	1,008	LOUISIANA
10,103	1,132	1 , 43 4	2,927	1,523	173	1,096	135	114	HAINE
38, 874 92, 362	16,754 20,463	13,149	29,948 28,123	6,536 8,833	8,692	5,875	8,845	5,714	MARYLAND
94, 985	46,640	37,765	81,955	17,481	5,618	9,756 15,059	3,916	4,425	HAS SACHUSETTS
46, 965	16,687	12,672	8+745	2,142	27, 335 1, 298	3,555	22,080	18,294	HICHIGAN
28, 381	6,455	5,196	12,219	5,937	1,114	4,564	604	1,417 737	MINNESOTA HISSISSIPPI
50, 422	16.632	14.049	17,186	5,179	4:402	3,959	3,646	3,901	HISSOURI
9,495	1,884	1.49B	1.031	410	104	273	244	121	HONTANA
17,951	5.255	4.505	8,665	4,112	1.444	2,059	1,050	808	NEBRASKA
5,022 11,338	2,536	1,836 912	9 + 27 l 3 + 840	2,067 1,984	2+514 667	2+123 869	2,567 320	1,731 403	NEVADA Yew Hampshire
60, 997	22,724	18,112	32,459	8,055	8,059	9:750	6,595	5,079	NEW JERSEY
12,197	3,768	2,894	1,402	530	152	353	367	210	NEW HEXICO
242,956	103,944	79,021	14.867	4+441	2,808	5,916	1,702	1,647	NEW YORK
60.026	7,601	8,402	64,631	28,840	15,496	14,705	5,590	10,127	NORTH CAROLINA
9,386	828	549	3 . 102	1-896	49	1.034	123	82	NORTH DAKOTA
98,330	26,608	22,327	48,276	19,356	17,261	15.790	15,869	12,826	отно
33,454 27,901	11.244 10.081	8+496	15.055	4,083	4.719	2,774	3,479	3,461	OKLAHCHA
115.783	25.778	7,007 21,559	33,133 40,908	9+932	9,205	5,825	8,171	7,599	DREGON
13. 756	1,994	2,243	2,763	14,068	9,188 70	10,203	7,449	7+244	PENNSYLVANIA RHODE ISLAND
33,227	7.750	6,754	11,758	5,288	1,886	3,420	1,164	1,256	SCUTH CAROLINA
9.168	1,149	714	901	447	80	3,420	16	29	SOUTH DAKOTA
47,583	14,013	10.947	12.385	4.562	3,676	2,373	1.774	2,803	TENNESSEE
134,273	62,063 5,472	56,023 5,742	74,386 13,028	25.532 5.384	22,148 3,520	13,335 2,806	13,373	15,557 1,281	TEXAS Utah
9,509	1,681	1,049	1,118	197	13	848	60		
51,091	9,988	7,066	24,440	7,574	7,066	5,307	4,493	38 4,844	VERHONT
43, 826	16,451	11,669	54,003	15,543	12,958	10,917	14,585	8,638	VIRGINLA WASHINGTON
17,271	5,330	3,512	8.241	2.618	1,652	2,204	1,767	1,125	WEST VIRGINIA
53,940 3,627	11,044	9 <sub>1</sub> 38 2 69 2	41 . 257 2 . 539	154935 747	21, 211	11,233	12,878 428	12.575 391	WISCOKSIN WYDMING
28		-/-	19,957	-	19,558	-	399		
38,113	8,861	5,973	7,067	2+832	•	2,416		6,652	U.S. SERVICE SCHOOLS
132			11001		451	3,415	369	276	DUTLYING AREAS
250	205 546	20 6 43 8	_	=	<u>-</u>	-	-	-	AHERICAN SANDA
853	385	349	437	189	113	113	22	45	CANAL ZONE
36,508	7,725	4,980	6,382	2,502	338	3,195	347	231	GUAN PUERTO RICO
	.,		154	118	,,,,	36	341	231	TRUST TERR PAC IS
290									

			LL UNDERGR	A DUATES			DEGREE-CREDIT		
		нен		HOME	N			HEM	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TINE	FULL- TIME	PART- TIME	PTE OF PART— TIME	TOTAL	FULL- TIME	PAIT-
AGGREGATE U. S	5, 279, 509	2,401,587	475,104	1 -979,880	4 22 , 938	365,228	5,206,530	2,374,260	143c3d
E STATES AND D.C	5,215,324	2,378,278	468,622	1,952,590	415, 934	360,516	>,143,870	2,351,404	437,53
ALABAKA	84, 432	38,285 950	1.476	33,371 1,022	5,300 695	6,950 409	43,720 3,290	38,139	1.34
ALASXA	3, 299 56, 607	27,018	5,413	19,804	4,372	3,602	55,374	25,850	1,17
ARIZONA	46,354	21,875	2.927	18,153	3,399	2,695	45,858	51,015	62.31
CALIFORNIA	445,198	184,786	60.658	150,127	49,627	37,905	444,120	184,453	5155
COLORADO	83,606	40:040 32:113	6,594 8,769	31,372 29,864	5,600 7,498	4,702 5,997	82,696 490,87	39,742 32,040	1,3
CONNECTICUE	78,244 15,350	7,032	768	6,825	725	631	15,329	7,013	5, 1
DELAWARE	44, 074	17,756	5,568	15,350	5.400	5.298	43,584	17,549	27.1
FLORIDA	128, 866	63,744	12,961	42,517	9,644	10,311	127,741	62,867	1.1
GEORGIA	96, 226	43,521	7,777	38,470	4,458	7.157	95,455 20,043	43,393 8,512	2.1
HAMAII	20,228	8,515	2,654 2,957	7,913 6,680	1,146 2,928	1,865	21,350	9,783	2.1
IUAHO.	23, 803 220, 91 <i>8</i>	11,038	13,864	87,898	13,725	12,947	216,731	102,875	13:2
ILLINGIS	148,770	66,617	14,951	53,788	13,414	11,715	144,891	65,972	14+)
IONA	69,115	33,977	2,829	28,905	3,404	2,843	68,660	33,971 31,146	2.1 1.1
KANS45	66,513	31 1436	5,514	25,205	4,358 7,946	4,367 6,464	65,276 80,512	34,631	1
KENTUCKY	83,173 110,860	35,374 49,793	9,229 7,991	30,624 43,932	9,174	7,381	108,999	49.347	74
LOUISIANA	26,034	13,342	1,197	10,512	983	1,084	24,281	12,651	16
HARYLAND	82, 727	33,462	9,170	32,662	7+433	6,451	82,482	33,358 91,158	17.
NASSACHUSETTS	200, 581	92,436	17,462	79.436	11.247	10,323 17,139	198,843 220,107	102:542	20.
HICHIGAN	223,355	103,936	21,638 13,399	79,774 41,556	18,007 12,326	9,722	113,915	46,692	13.
MINNESOTA	113, 473 49, 717	46,692 22,156	3,234	21,048	3,279	2,697	49,595	22,119	3,
HISSOURI	123, 431	56 , 442	11,441	44,913	10,635	8,321	122,099		H:
MONTANA.	23, 825	11, 204	1,565	9,130	1,326	1+238	23,406	[1:565 21:462	5,
NEBRASKA	48,743	21 - 664	5,342	17,110	4 6 2 7	4,103 926	48,232		1.
MEVADA	11,997 28,584	5 + 503 14 + 949	1,404	3,731 11,300	1,359 1,139	932	27,685		
NEW JERSEY	139,145	56+752	16,680	51,036	14,647	12,392	138,316		184 24
NEW MEXICO	34,013	16,319	2,974	11,544	3,176	2,480	33,342		416
NEW YORK	470, 221		41.087	172,974	46,051	36,627	468,783 [[7,983		16
NORTH CAROLINA	119,004 18,397	58 - 174 9 - 301	4,768 328	8,15/	3,499 611	4,372 398	18 + 118		
OHIO	253, 588	118,557	22,878	93,510	18,643	16,773	239,808	113:947	20 e
OKLAHOHA	83, 290		8,644	28,835	7,208	5,642	81,464		- 1
DREGON	57, 619		4,168	21,915	3,777	2,615			14
RHODE ISLAND	262,553 40,413		19,051 2,792	103,936 13,254	16.567 1.840	13,874 2,110			1
SOUTH CAROLINA	65,931		4,373	26,478	4,758	3,547	63,652		•
SOUTH DAKOTA	24, 855	13,548	943	9,204	1,140	721	23,954	L3,101	10
TENNESSEE	117,011	52.319	10,615		10, 394	8,309			12
TEXAS	304,536 64,030		33,646 5,843	109,237 22,558	27, C89 5, 388	27,817 5,741			1
VERMONT	19,833		364		494	390	19,102	9,228	
VIRGINIA	108,750	47.289	6,350	47,651	7,460	4,980	138,281	47.117	
WASHINGTON	76,585		3,304	32,515	3, 121	3,368			3
WEST VIRGINIA	47,979		3,771 8,556	17,415 50,671	4,054 7,972	3,027 7,043		59.775	- 4
WYONING.	6, 68		97	2,599	171	131			
U.S. SERVICE SCHOOLS	15,327	1 15,299	-	28	-		15,32	1 15,299	
OUTLYING AREAS	64, 18	5 23,309	6.482	27+290	7, 104	4,71	62,66	0 22+854	
AMERICAN SANDA			-		_			0 182	
CANAL ZONE	1,59		612						
GUAN	3,350	1,203	774						
PUERTO RICO	58,68	21,727	5,096	221113	0113[	3100	•		
		8 197					- 46		

DEGREE	CREDITCON	TINUED			NON-DEGREE-	CREDIT			
MOM	EN			М	EN	MOM	EN		
FULL- TIME	PART- TIME	FTE OF PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART— TIME	STATE OR OTHER AREA
1,955,237	413,714	356,781	72,979	27,327	11,785	24,643	9,224	8,459	AGGREGATE U.S.
1,928,688	406,740	352,179	71,454	26,672	11,586	23,902	9 + 09 4	8,349	THE STATES AND D.C.
33, 109	5,278	6,883	512	146	82	262	22	67	ALABAHA
1,014	694	409			-	8	1	- <del>-</del>	ALASKA
19.781	4,372	3,581	1,233	1,168	42	23	_=	21	ARIZONA
17,774 149,579	3,347 49,541	2,668 37,813	496 1,078	60 333	111	379 548	5 2 8 6	28 94	ARKANSAS CALIFORNIA
	·								
30, 942 29, 794	5,495 7,494	4,637 5,995	920 148	298 73	87 1	430 70	10 5	46 2	COLORADO Connecticut
6,825	725	631	21	19	2			ī	DELAWARE
15,239	5,314	5,241	486	207	82	111	86	59	DISTRICT OF COLUMBIA
42,444	9,627	10,245	1,125	877	158	73	17	66	FLORIDA
38,113	6,266	6,992	771	128	94	357	192	165	GEORGIA
7,806	1,073	1.826	185	3	2	107	73	40	HAWAT E
6.414	2,685	1,718	2+453	1.255	469	466	243	245	I DAHO
86, 923	13,665	12,624	4.187	2,556	596	975	60	3 24	ILLINGIS
52,550	12,205	E0,906	3 , 679	645	787	1,238	1 + 20 9	810	AMATCHI
28, 748	3,105	2,709	455	6	13	137	29 9	134	I GWA
25,042	4,279	4,158	1,237	2 90	705	1 63	79	209	KANSAS
29,548	7,439	6,139	2,661	743	335	1.076	50 7	325	KENTUCKY
42,797	8,960	7,252 990	1,861	446	96	1,105	214	1 29	LOUTSTANA
9, 634	895	770	1,753	691	96	8 7 8	8 8	94	MAINE
32, 620	7,366	6,414	245	104	32	42	67	37	HARYLAND
79,012	11,228	10,305	1,738	1,278	17	424	19	15	MAS SACHUSETTS
78, 666	17,768	16,824	3+248 158	1,394	727	888	239	315	HIGHIGAN
41,556 20,963	12,186	9,640 2,698	122	37	18	85	140	82	MINNESOTA HISSISSIPPI
			1 242		141	241	174		
44,552 Br 979	10,461 1,307	8,176 1,223	1,342	666 239	141 10	361 151	174 19	145	HISSOURI Hontana
16,861	4,584	4,073	511	2.02	17	249	43	30	NEDRA SKA
3,678	1,347	911	200	103	32	53	12	15	NEVADA
11.148	1,122	83.6	899	446	284	1.52	17	96	HEW HAMPSHIRE
50,765	14,638	12,232	799	42	477	271	9	160	NEW JERSEY
11.352	2,994	2,379	671	242	55	192	182	LOL	NEM NEXICO
172.563	46,200	36,276	1.441	90	489	411	45 1	352	NEW YORK
52 110	3,456	4,336	1.021	508	17	453	43	36	NORTH CAROLINA
7, 943	588	309	279	38	4	214	23	9	NORTH DAKOTA
89,176	16,342	14,766	13,780	4+630	2,515	4.334	2:301	2,007	онго
28, 296	61988	5,423	1,826	641	426	539	220	219	OKL AH OH A
21,761	3,736	2.590	251	43	13	154	41	25	OREGON
102,936 12,740	16,079 1,838	13,534 2,109	2,474 1,108	485 592	501	1,000 514	48 8	341 1	PENNSYLVANIA RHODE ISLAND
25 102				***			201	226	
25:192	4,367	3,319	2,279 901	507	95 90	1,286 348	391	228 29	SOUTH CAROLINA South Dakota
8,856 43,260	1,124 10,343	692 8,282	510	447 31	5	423	16 51	27	YENNESSEE
108,734	26,928	27,150	3,546	1,856	1.026	503	161	667	TEXAS
21,908	5,271	5,602	1,986	955	264	650	117	139	UTAH
9,083	438	354	731	62	11	582	56	36	VERMONT
47,461	7,365	4,941	463	172	*6	190	95	30	VIRGINEA
32,515	3,121	3,368	-	-	_	-	-	-	WASHINGTON
16,442	3.746	2 1803	2,715	1,082	352	973	308	224	HEST VIRGINIA
50.617 2.599	7,900 171	6,963 134	321	16	179	54	72	80	WISCONSIN WYOMING
		154							. ,
28	-	-	-	-	-	-	-	_	U.S. SERVICE SCHOOLS
26, 549	6,974	4,602	1,525	455	199	741	130	110	OUTLYING AREAS
			_	-	-	-	-	_	AMERICAN SAKOA
250	546	438	427		112	113	22	45	GAMAL ZONE Guam
853 25, 156	385 6,043	349 3,615	437 994	L89 243	113 85	557	108	65	PUESTO RICO
421 120	01043	31013	777	473	-	991	106	-	TRUST TERR PAC IS

			ALL UNDERGR	ADUATES			OE.	GREE-CREDIT	
		HEN	****	MORI	N			MEN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TI HE	FULL- TIME	PARY-	FTE OF PART— TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	1.922,299	943,994	141.470	710,743	126,092	108,428	1,902,248	937,120	138,165
HE STATES AND D.C	1,900,200	937,965	139,103	700,024	123,108	106,644	1,880,441	931,094	135,77
ALABAHA	26,803	14,801	804	10,610	588	767	26,803	14,801	144
ALASKA	1,565	715 20,238	126 4,365	004 16,086	124 3,584	3,038	L • 554 44 • 273	715 20,238	224 4,345
ARIZONA	9,841	5,363	381	3,478	619 -	333	9,841	5,363	311
ARKANSAS	78,959	36,577	7,939	27.803	6,640	4,757	78,959	36,577	7,939
COLGRADO	35,750	18,734	1,371	14,421	1,224	1,063	35,663	18,734	L - 371 351
CONNECTICUT	20,837	11,638 5,543	352 531	8,464 5,948	381 631	292 516	20,689 13,032	11,565 5,924	529
DISTRICT OF COLUMBIA	13,053 26,390	12,677	1,572	10,597	1,544	1,310	26,151	12,568	1,54
FLORIDA	52, 387	26,356	2,665	20,997	2,369	2,375	52,387	26,356	2,613
GEORGIA	20+379	9,774	1,226	8,537	842	1,190	20,379	9,774	1,27
HANAII	15, 575	7,009 3,609	949 295	6 , 81 4 1 , 82 2	803 234	884 178	15,390 5,960	7,006 3,609	9 41 255
THAT I WAR A A A A A A A A A A A A A A A A A A	5,960 85,367	45,442	3,925	33,42 l	3,579	3,438	84,884	44,470	3,411
INDIANA	78,923	41,803	3,098	31.034	2,988	2,714	78,921	41,802	3,011
10MA	36,50B	19,066	1,567	14,275	1,600	1,487	36,254	19,062	1 - 501
KANSAS	39, 425	19,124	3,695 3,795	14,186 8,800	2,420 2,879	2,949	38,485 27,698	19,091 12,224	3, 19
KENIULKY	27, 698 27, 882	12,224 14,236	1,911	9,982	1,753	1,635	27,882	14,236	[,9]
LOUISIANA	8,606	4,812	218	3,279	297	258	7,400	4,159	145
MARYLAND	27, 238	13,447	1,750	10,349	1,692	1,869	27,113	13,375	4 11
MASSAGHUSETTS	89,481	42,880	9,585	29,965	7,051	5,663	88,888	42,449	9,51
HICHIGAY	89, 106	41.046	8,270	32,334	7,456	6,832	88,469	40,571 15,654	8,2% 9,10
HINNESOTA	45,094 16,926	15,654 9,668	9,301 733	11,620 5,891	8,519 634	6,734 525	45+094 16,926	91668	73
HISSOURI	28, 297	13,696	1,619	10,970	2,012	1,230	28,297	13,696	1.611
MONTANA	15,757	8,222	898	5,985	652	608	15,757	8,222	\$5
MEBRASKA	20,482 6,077	10,343 2,984	1,529 550	7,403 2,063	1+207 480	1,029 344	20,482 5,877	10.343 2.881	3 <sub>1</sub> 521 511
NEW HAMPSHERE	9, 460	4,650	284	4.250	276	268	8,945	4,315	25.
MEN JERSEY	30,082	14,981	1,812	11,794	1,495	1,104	30,082	14,981	1.61
MEN ASSIGN A A A A A A	23,019	11,563	1,410	8,207	1,039	1,422	22,348	11-321	1,35 7,12
NEW YORK	99,602 35,054	52,110 21,477	7,124 616	32,958 12,675	7+410 286	5,241 480	99,531 34,308	52+081 20,998	40
NORTH DAKOTA	12,650	6,929	202	5,211	308	195	12,650	6,929	20
OHIO	147,051	68,628	11.990	56,578	9,855	8,677	130,710	66,510	10.17
OKLAHONA	37,893	19,400	3,090 1,204	13,004	2 • 399 1 • 044	1,859 892	37,893	19,400 15,035	1,0%
PENNSYLVANIA	28, 284 85, 481	15,035 42,323	7,236	11,001 29,348	6,574	5,205	28,284 84,282	42,124	0.85
RHOOE ISLAND	9,705	4,696	371	3,956	682	350	9,705	4+696	31:
SOUTH CAROLINA	25,061	13,117	1,510	8,636	1 1 7 9 8	1,261	23,783	12,845	1.43
SOUTH DAKOTA	10,176 26,877	5,396 13,638	257 1,592	4,093 10,030	430 1,617	200 1,398	10,176 26,877	5,396 (3,638	1,51
TENNESSEE	138,467	62,495	15,060	48,798	12,114	10,826	138,467	62,495	15.00
UTAH	50, 766	23,492	4,446	18,353	4, 475	4,993	50,351	23,276	4,18
VERMONT	7,447	3,307	144	3,795	201	155	7,103	3,281	1178
VIRGINIA	37,138 37,809	19,373	1,784 2,107	14,149	1,832	1,217 2,475	37,138 37,809	19,373	2.10
HEST VIRGINIA	13, 250	7,509	436	4,916	389	330	13,250	7,509	43
WISCONSIN	32,608	16,853	1,311	13,199 2,599	1+245 171	1,115	32,550	16:844 3:814	ta 91
WYOMENG	6,681		41	51244	111	134	01001	21917	•
U.S. SERVICE SCHOOLS		-		10				,	
DUTLYING AREAS	22,099	6,029	2,367	10,719	2,984	1,784	21,807	6,026	5.16
AMERICAN SAMOA	-	=	=	-	-	-	-		
GUAM	22 000	£ 476	2 247	10 22 5	2 004		21 00*	6,026	2.34
PUERTO RICO	22,099	6,029	2,367	10,719	2,984	1,784	21,807	91050	4038

OEGREE-	CREDIT-CON	IINUED		·	NON-DEGREE-	CREDIT			
MON	ΕN	FTE OF		ME	N	жон	H	FTE OF	STATE OR OTHER AREA
FULL- FIME	PART- TIME	PART-	TOTAL	FULL- TIME	PART- TIHE	FULL - TIME	PART- TIME	PART- TIHE	STATE OR OTHER AREA
704,034	122,989	105,825	20,051	6,874	3, 365	6,709	3,103	2,604	AGGREGATE U.S.
693,529	120,079	104,066	19,759	6+871	3, 364	6,495	3,029	2.579	THE STATES AND D.C.
10,610	588	76 <u>7</u>	-	-	-	-	_	_	ALABAHA
592	123 3,584	55 3,038	9	-	_	B -	1 -	-	ALASKA Ari zona
16:086 3:478	619	333	_	-		-	_	-	ARKANSAS
27.803	6,640	4,757	_	-	-	-	-	-	CALTFORNIA
14,334	1,224	1,063	87	-	_	87	_	-	COLDRADO
8.396	377	290	148	73	<u>t</u>	70	4	Z	CONNECTICUT
5, 948	631	51.6	21	19	2			117	DELAMARE DISTRICT OF COLUMBIA
10,533 20,997	1,487 2,369	1,293 2,375	239	109	-	64	57	-	FLORIDA
8.537	842	1,190	_	_	-	-	-	_	GENEGIA
6,707	730	844	185	3	2	1 07	73	40	HAWAII
1.822	234	176	1 (05	-			20	7.0	I DAHO
32,967	3,559 2,988	3,410 2,713	1,483	972 1	37 1	454	20	28 1	ILLINDIS INDIANA
14,242	1,308	1,415	254	4	5	33	21 2	72	AHD 1
14.060	2.343	2.741	940	33	704	126	77	208	KANSAS
8.800	2.879	2,774	-	Ξ	-	_	_	_	KENTUCKY
9,982	1,753 223	1,635 194	1 , 206	653	53	426	74	64	L DUI SI ANA Maine
10.327	1,470	1,855	125	72	9	22	22	14	MARYLAND
29.826	7.036	5,452	593	431	8	139	15	Ll	MASSACHUSETTS
32,194	7,448	6,821	637	475	14	140	8	11	HICHIGAN
11.620 5,891	8,519 634	6,734 525	-	-	-	-	-	=	minnesota Mississippi
10,970	2,012	1,230	-	_	_	J	-	_	MISSOURI
5, 785	652	608	-	-	-	-	-	-	MONTANA
7,403	1,207	1,029	-	107	32	# # # # # # # # # # # # # # # # # # #	12	15	N EBRASKA NEVADA
2,010 4,107	468 265	32 9 25 4	200 515	103 335	26	53 143	ii	14	NEW HAMPSHIPE
BL , 794	1.495	1,104	-	_	_	-			NEH JERSEY
8.015	1.007	1,321	671	242	55	1 92	162	101 2	NEM NEXICO
32+921	7,407	5.239	71	29 479	2 15	37 249	3	12	NORTH CAROLINA
12,426 5,211	283 308	46 B 19 5	746	*17	.2		-	-	NORTH DAKOTA
53+788	8,299	7,220	8,332	2,118	1,869	2,790	1,556	1,457	OHEO
13,004	2.399	1,859	-	_	-	_	-	-	DKLAHCHA DREGON
11,001	1.044	892	1.100	199	379	262	339	214	PENNSYLVANIA
29,066 3,956	6.235 682	4,93 l 35 0	1+199	- 179	317	- 02	-37	-	RHODE ISLAND
8,013	1,494	L,085	1,278	272	19	623	30 4	176	SOUTH CAROLINA
4,093	430	200	-	-	-	-	-	_	SOUTH DAKOTA Tennessee
LO. 030	1,617	1,398	_	-	~	_	-	_	TEXAS
48,798 18,247	12,114	10,826 4,945	415	214	60	1 06	35	48	UTAH
3,500	180	144	344	26	2	2 95	21	11	VERMONY
14:149	1,632	1,217	_	-	-	_	=	-	V 1R G 1 N 1 A WASH I NG TON
14,738	1,866	2+475	-		_	<u>-</u>	-		WEST VIRGINIA
4, 916 13, 150	389 1,245	330 1,115	56	9	_	49	-	-	WESCONSIN
2,599	171	134		÷	-	-	-	-	WYDHING
-	-	-	-	-	-	-	-	-	U.S. SERVICE SCHOOL
10,505	2,910	1,759	292	3	L	214	74	25	DUTLYING AREAS
	_	_	_	-	-	**	-	-	AMERICAN SAMOA
-	-	-	-	-	-	-	-	-	CANAL ZONE Guam
-			292	3	1	214	74	25	PUERTO RICO
10.505	2,910	1,759	* /-	<u> </u>	-	_	_	~	TRUST TERR PAC IS VIRGIN ISLANDS

			ALL UNDERG	RADUATES				FGREE-CREDIT	
			ALL OIGH	номе	N			MEN	
STATE JE OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART-	FTE OF PART→ TIME	TOTAL	FULL- TIPE	PARTI TIME
			311.434	1,269,137	Z 56. 846	256+800	3,304,282	1,437,140	323,2
AZUREGATE 15, 30 + 0 + 0 +	3,357,210			1,252,566	292,726	253+872	3,263,429	1,420,312	321,2
STATES AND DIC	34	1,440,313	6:672	22,761	4,712	6.183	57,117 1,734	23,330	8,
AMABAJ	57,629	23,484 245	496	422	571	354 564	เน่น้อนี้	5.612	l <sub>1</sub>
14.64	12,334	6.780	1,048	3,718	788	2,362	36.017	16,452	ž,
*******	36,513	16,512	2,546	14,675	2,780 42,987	33,148	365+161	147+876	\$21
ALTEGRALA	366,239	148,209	52,719	122.324	421301			41 006	
Tithredia		21:306	5.223	16,951	4,376	3,639	47 +02 3 57 ,4 0 7	21,008	5 8
2003403	47,856	20,475	8,417	21,398	7,117	5,705	2,297	1,089	•
LANECT (CUT	57,407 2,297	1,089	237	877	94	3,988	17,437	41981	3
E	17,684	5,079	3,996	4,753	3,856	7,936	75,354	36,511	10
ISTRICT OF COLUMBIA	76,479	37,388	10,296	21,520	7.275		12142		
[ piu4,		33+747	6,551	29,933	5,616	5,967	75.076	33,619	4
EORJIA	75, 847	1.506	1,705	1,099	343	982	4,653	1,506 6,174	ļ
Aasti	4,653 17,843	7,429	2,662	5,058	2.694	1,787	15,390	58,405	9
Darie e e e e e e e e e e e e e e e e e e	17,613	59,989	9,939	54,477	10,146	9,509	131 +B47 65 +970	24,170	ı
STOPLIS POPLIS	69,847	24,814	11,853	22,754	10,426	9,001	031410	P *1 * 1 W	,
unitare e e e e e e e e e		013	1,262	14,630	L. BO4	1,356	32,404	141909	
Dak	32, 407	14,911	1,819	11,019	1,938	1,418	24.791	12,055	
ANSAS	27,088	12,312	5,434	21,824	5,067	3,680	52 : 61 4	22,407	
ENTICKY	55,475 82,978	35,557	6,080	33,920	7,421	5.746	81 - 117	35,111	
OUI, IAMA	17, 428	8,530	979	7,233	6.86	824	10.001	8,492	
Alve				22 312	5,741	4,582	55,169	19,983	
ARYLAND	55.489	20+015	7,420	22,313 49,471	4, 196	4,657	107:755	48,709	1
ASSACHUSETTS	111,100	49,556	7,877	47,440	10,551	10,307	131+638	61,971	li li
IECHIGAN	134, 249	62,890 31,038	13,368	29,936	3,807	5,788	48,721	31,038	
ITMESUTA.	68, 879 32, 791	12,488	2,501	15,157	2,645	2,172	32 1669	12,451	
11551551991	32,				- 453	7,091	93 ,792	42,080	4
IFUEZZI)	95+134	42.746	9,822	33,943 3,145	8,623 674	0.630	71649	3,343	
(Datable	8,068	3 : 582	667	9,701	3,420	3,074	27:750	11:119	
1£8745K4	28, 261 5, 920	2,519	3,813 854	1,668	679	502	5,920	2,519	
IKYADA	19, 124	10,299	912	7,050	863	664	LB 1740	10,188	
		44 221	1 . 0 . 0	39,242	13, 132	11,288	108,234	41.729	ı
YEN JERSEY	109,033	41.771 4.756	14,868	3,337	1,337	1,058	10,994	4.756	
EN MEXICO	370,619	156,599	34,763	140,016	39,241	31,386	369,249	156,538	
YEN YURK	83,950	36,697	4,152		3,213	3,892	83,675	36,668	
NURTH DAKOTA	5.747	2,372	126		3 0 3	203	5,468	2,314	
	106 507	49,929	10,888	36,932	0,788	8,096	101.090	47,417	1
IKIU	106,537 45,397		54554	15,831	4.809	3,783	43,571	10,542	
BKLAHUHA	29, 335		2,964		2,733	1,723	29.084	15,661	
PEWSYLVANIA	177.072		11,815		9,993	8,669	175,797	80,370	
HIGE ISLAND	30,708		2,421		1,158	1,760	29,600	131524	
Tours - Cabon Sva	40. 220	17.205	2.042	17,842	2,960	2,286	19,849	16,970	
A A A A A A A TORAG HTUGI	40, 870 14, 679		2,863 706		710	521	13,778	7,705	
EMMESSEE	90,134		9,023		8,777	6,911	89.624	38,650	
TEXAS	166,069		18,586		14,975	16,991	162,523	70,213	
TAH	13,264		1,397		913	748	11,693	4,000	
	19. 944	/ 007	220	8.674	293	235	11,999	5,947	
TERMONT.	12,386 71,612		4,566		5,628	3,763	71,149	27,744	
MASHENGEON	38,776		1,197		1,255	913		18,547	
EST VIRGIRIA	34,729		3,335		3,645	2,697	32,014	14,146	
CESCONSIN	94,382		7,245		6,727	5,928	94+119		
RYOMING		-	-	-	-	-	-	-	
N.S. SERVICE SCHOOLS	15, 327	15,299	-	28	-	-	15,327	15,299	
TCYTYG AREAS	42,086	17,280	4,115	16,571	4,120	2,928	40,853	16,626	
AMERICAN SAMOA				_	-	-	_	-	
CANAL ZONE	1,590		617		546	438		163	
PULATO RICO	3,350 36,580		2.72		407	394		1,014	
TRUST TERR PAC 15,	341 384	15,698	2,72	14,994	3, 167	2,096	35,686	15:458	
VERGEN ESCANOS	558	197		361	_		464	174	

DEGREE -	CREDITCON	TINUED			NON-DEGREE-	CREDIT			
HON	EN	FTE OF		HE	N	HOME	N		47175 07 47150 1751
FULL - TIME	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL~ TINE	PART- TIME	FTE OF PART- TIME	STATE OR OTHER AREA
l, 25l, 203	2 90, 725	250,956	52,928	20,453	8,420	17,934	6 , 12 1	5,855	AGGREGATE U.S.
1,235,159	286,661	248,113	51,695	20,001	8,222	17,407	6 : 06 5	5,710	THE STATES AND D.C.
22,499	41690	6,116	512	146	82	2.62	22	67	ALABAHA
422	571	35 4					-	-	ALASKA
3,695 14,296	786	543 2,335	1 +233 496	861+1 03	42 5	23	52	21 28	ARIZONA Arkansas
121,776	2,728 42,901	33,056	1,078	333	111	379 548	86	94	CALIFCANIA
16,608	4,271	3,574	833	298	87	343	10 5	66	COLORADO
21,398	7,117	5,705	_		-		-	-	COINECTICUT
877	94	115	-	-	-	-	-	-	DELAWARE
4.706	3,827	3,940	247	98	73	47	29	42	DISTRICT OF COLUMBIA
21,447	7,258	7,870	1+125	877	158	73	17	66	FLORIDA
29,576	5+424 343	5 .80 2 98 2	771	128	94	357	192	145	GEORGIA HAWAII
1,099	2,451	1,542	2 + 453	1,255	489	466	243	245	I DAHO
53, 956	10.109	9,214	2.704	1.584	559	521	40	296	I LL I NOT S
21.516	9,217	8,193	3,677	644	786	1,238	1,209	809	I NO I A NA
14,526	1,717	1,294	201	2	8	104	87	62	I OHA
10,982	1,936	1,417	297	257	1	37	2	1	KANSAS
20-748	4.560	3 + 36 3	2,661	743	335	1.076	50 7	325	KENTUCKY
32 , 815	7,207	5,617	1,061	446	96	1,105	21.4	129 30	LOUI SIANA Maine
6, 78L	672	796	547	38	43	452	14		
22.293	5,696	4 - 55 9	120	32	23	20	4.5	23	MARYLAND
49, 186	4,192	4,653	1,145	847	9	285	231	4 304	MASSACHUSETTS Michigan
46.692	10,320	2,906	2,611 158	919	713 18	748	140	82	MINVE SOTA
29,936 15,072	3,667 2,645	2,173	122	37	-	85	-10	-	MISSISS IPPI
33 . 582	8,449	61946	1,342	666	141	361	174	145	MISSOURI
2,994	655	61.5	419	239	10	151	19	15	MONTANA
9,458	3,377	3 + 0 4 4	511	202	17	249	43	30	MEBRASKA
1,668 7,041	879 857	582 582	384	111	258	9	- 6	62	NEVADA New Hampshire
							9	160	NEW JERSEY
30.971	13,143	1,058	799	42	477	271	-	-	NEW HEXICO
3,337 139,642	1,337 38,793	31,037	1,370	61	487	374	448	350	NEW YORK
39,684	3,173	3,868	275	29	2	204	40	24	NORTH CAROLINA
2. 732	200	194	279	38	4	214	23	9	NORTH DAKOTA
35,388	8,043	7,546	5 , 447	2.512	646	1,544	745	550	онта
15, 292	4,589	3,564	1 + 826	641	426	539	220	219	OKLAHCHA
10.760	2,692	1,698	251	43	13	154	41	25	DREGON PENNSYLVANTA
73.870 8.784	9.844 1.156	8,603 1,759	1 + 275 1 + 108	286 592	122	718 514	149 2	67 1	RHODE ESLAND
			1,001	235	16	663	87	52	SOUTH CARCLINA
17,179 4,763	2,873 694	2 + 23 4 49 2	901	447	90	348	16	29	SOUTH DAKOTA
33,230	8,726	6,884	510	31	5	423	51	27	T ENNESSEE
59.936	14,814	16,324	3 + 546	1+856	1,026	503	161 82	667 91	TEXAS UTAH
3,661	831	657	1.571	741	204	544	62		
5,583	258	210	387	56 172	9	287 190	35 95	25 39	V ER MONT V IRG I NI A
33.312	5,533	3,724 913	463	1/2	-			-	WASHINGTON
17,777 11,526	1,255	2,413	2,715	1,082	3 5 2	973	308	224	WEST VIRGINIA
37.467	6,655	5 848	263	7	179	5	72	80	HISCONSIN HYDHING
•	-	-	-	-				_	U.S. SERVICE SCHOOL
28		-	-	-	-	-	•		
16.044	4,064	2,843	1,233	452	198	527	56	85	OUTLYING AREAS
**	-	-		-	-	_	-	=	AMERICAN SAMOA Ganal Zone
250	546	438	427	100	113	113	22	45	GUAM
853	385	349	437	189 240	85	343	34	40	PUERTO RICO
14, 651	3,133	2,056	702		-			-	TRUST TERR PAC IS VIRGIN ISLANDS
							_	_	

			ALL UNDERGRA	QUATES			DE	GREE-CREDIT	
				WONE	H			HEN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIPE	FULL-	FART- TIME	FTE OF PART— TIME	TOTAL	FULL- TIME	PART+ TIME
	0.440.317	989.727	921,326	702,305	B 14 • 959	672.371	2,060,801	610,270	508+590
AGGREGATE U. S	3,448,317	976,633	919,556	688,067	812, 833	670+834	2,035,115	5951553	507,012
E STATES AND D.C	3,417,089		9,366	11,142	6.245	7,936	31.712	15,723	5:419
ALASKAJA	49,247	22 - 494	1,899	790	2.862	1.338	6.08 / 42,169	684 11.003	13,302
ALASKA	6,245 15,Q47	18.657	251690	9,533	21,167	10,509	6,023	1,676	1, 331
1017386	9,097	2 . 154	2,111	1,973	2,259	225,719	547,551	127,109	167.014
ARKAYSAS	929,539	206,376	299,233	133,270	250,660			2 023	1 (1)
EACHONIA	41.415	11,354	1.784	5,801	61472	5.526	12,792 29,151	3.023 P1351	3,131
COLURADO	31,411 32,441	9,003	8,940	6 , 82 8	7,670	6.146	4,966	1,475	1, 11
CONTECTION	7,378	2+392	1,902	2,651	433 10	81)	126		• • • • •
DELAWARE	126	-		114	35.445	22,644	105,924	34,393	24,85
FLOSTOR	153,363	46,479	36,535	34,904	134 940			41.071	
	/1 02B	14,349	10,426	9,658	7.495	8,530	34+/97	11,651 3,615	8,91 2,11
GEORGIA	41,928 18,67 <b>4</b>	7,126	3,795	4 , 704	3.049	3+141	9,805 9,191	2,665	51
HAWAII	9,465	3,410	681	4,542	1.034	40 - 1 64	137,656	28,530	28,41
IDAMO	206, 248	50 , 753	57,566	38,264	59,715 1,841	1.725	4,173	2,197	91
[NDIANA	15,697	7.366	3,270	3,206	1 4 0 4 1				
		14 , 649	3,348	9,187	3,419	2:671	15:838	6,670	2.0
LOUI	30,603 21,256	9,085	5,192	7,001	5,977	3,944	22,926	7.613	4,5
KANSIS	17,412	5 , 400	3,617	5,226	3,069	21497	8,447	3,374 3,624	2.7
KENTUCKY	12, 851	4 , 571	4.212	2 . 30 2	1+766	3.048	9,834 2,218	978	5
LOUIS IAMA	3,452	1,810	671	68 7	284	464	21212		•
		034	16,527	12,087	18,166	12,412	35,005	8,473	7.8
MARYLAND	61.705	14 . 925	20,045	22,682	13,132	14.807	50,477	13,448	14,4
MASSACHUSETTS	76, 862 176, 147	21,003 40,235	54,929	30,270	50,713	38,920	97 4440	24,148	1613
MICHEGAN	30,243	10 . 363	4.805	8,964	6,111	4,367	21,656	9,221	3,5
HIMESUIA	34.541	14 + 532	4,332	11,897	3,/80	3+234	22.444	8,632	3,21
			10.333	9 44 0	9,643	91629	27.476	9,172	6,08
HISSOURI	43,318	13 , 885	10,322	9,468 638	802	381	1,944	601	25
MONTANA	2,556 12,089	772 51464	2+047	2,900	1,678	1+210	3,935	1,554	6
HEBRASKA	14,036	3,355	3,523	3,414	3,744	2+641	4+965	1,391	1,0
NEW HAMPSHIRE	3, 595	1:798	486	907	404	383	654	260	ı
Hen illin and a control					14,672	10,799	36,599	12.097	8,1
YEW JERSEY	70.249	20.110	15,756 707	19,711	959	624	3,579	1,750	
MEM MEXICO	4,310	1,£38 85,016	55,146	1,06 75,898	58,995	44.039	241,629	80.065	52,8
HEN YORK	275,055 91,518	39,186	20,472	22,164	9,692	14,357	27,900	10,654	109
NURTH DAKOCIA	6.891	3,992	302	2,263	340	233	41074	2,134	1
				22.410	33 834	18.390	41,059	11.061	10.5
OHIO	95, 555	25 . 767	25,324	20,610	23,834 7,515	18+380 6,315	22,973	9,119	4,6
BKLANGHA	36, 202 58, 14 <i>2</i>	12,561	8,733 13,861	11811	14,475	11,991	27,260	0,106	4,8
OREGON	89,384	32,638	18,036	22,050	16,660	14,928	50,950	19,055	9.3
PERMSYLVANIA	4,582	1.986	317	1,922	357	225	2,127	1,508	
THE CONTRACT OF THE CONTRACT O								14 501	811
SOUTH CAROLINA	41.609	19,282	8,002	10,169 312	4,156	4+463 24	32+130 402	14,501	011
SOUTH UAXOTA	402 29.987	10,978	21 7,343	6,273	5,393	5,441	18,112	6,447	) i
TENNESSEE	207,101	64,583	55,800	38,371	48,347	43,763	136,250	40,907	34 (
UTAH	13,553	5 4 443	3,487	3,221	1,402	1,282	2,511	1,614	
							- 4		
THICKNEY.	3:496	942	615	692	1,247	697	3,109	027 4,897	2,
VIRGINIA	37:914	12,299 31,570	9,847 25,176	8,747 22,220	7,021 27,915	6,93) 16,919	13,937 92,886	16,027	127
WASHINGTON	106,889 10,553	2,971	2,479	2,060	3,043	1,610		1,435	Lı
WISCOUSIN	74, 584	20,511	23,621	14,502	15,950	14,914		4,592	2,
MYDMING	6,527	2,046	1,347	1.748	1,386	949		1,297	
U.S. SERVICE SCHOOLS	19,957	-	19,558	-	399	6,652	*	-	
UTLYING AREAS	31,228	13,094	1,770	14,238	2,126	1,537	25,686	10,717	11
AMERICAN SAMOA	689	247	105	132	205	206	6119	247	
CANAL ZONE						- 00			
GUAN	~					<del>-</del>			_
PUERTO RICO	30,385	12,729	1,665	14,070	1,921	1,331	24,997	10,470	1,
TRUST TERR PAG IS	154	(18	-	36	-		~	_	
						-		-	

	CREDITCON				NON-DEGREE	-CREDIT		-	
HON	EN	FTE OF			EN	ном	EN		
ULL-	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART-	FTE OF PART— Time	STATE OR OTHER AREA
33,322	508,619	389,218	1,387,516	379,457	412,736	268,983	326 , 340	283,155	AGGREGATE U.S.
21,758	506,732	387.847	1,381,974	377,080	412,484	266,309	326 , 10 1	2 82,989	THE STATES AND C.C.
6,787	3,783	4,784	17,535	6.771	3,947	4,355	2,462	3,152	ALABAHA
774 5,707	2.798	1,313	158	10	68	16	64	25	ALASKA
1.202	12.357	10.151	32 1678	7+654	12,388	3,826	8 . 810	8,359	ARIZONA
93,020	1,754 170,266	1,491	3.074	1,076	720	771	505	504	ARKANSAS
		128 - 60 8	381,988	79.187	132, 157	50,250	120 , 39 4	96,911	CALIFCRNIA
2,502	3.330	2,319	18,619	7.53L	4.647	3,299	3 - 142	3,207	COLORADO
5.487	818 .5	5 162 8	3,290	652	445	1,341	852	518	C DINECT ICUT
1,451 116	269 10	70 5	2,412	917	131	1,200	164	114	DELAWARE
23,617	23.058	15,073	47 + 439	12,086	11,679	11.287	12.387	7,511	DISTRICT OF COLUMBI FLORIDA
7,860	6+081	7:359	7.219	2,498					
2,453	1,669	1.721	8 809	3,511	1,509	1,798	1,414	1,171	GEORGIA
4,145	847	38 3	1,275	745	1.667	2:25L 197	1 . 38 0	1,420	HAHAII
19,346	31,307	20,329	98 642	22,223	29, 093	18,918	186	114	IDAHO
921	769	574	10,977	5,169	2,445	2,285	28 + 40 E 1 + 078	19,835	ILLINOIS Indiana
3,524	2 + 827	2,287	14,765	7+979	531	5,663	592	384	I CHA
5,526	5. L55	3,414	4.330	1,413	620	1,475	822	530	KANSAS
2,385	982	1,009	8,963	2+026	1,909	2,941	2,087	1,488	KENTUCKY
1 , 961	1,527	2,169	3,017	947	1+490	341	239	879	LOUISIANA
469	237	44 4	1.174	832	77	218	47	20	MATHE
6,254 13,350	9+388 9+235	6.735 10.397	29,703	6,432	8.660	5,833	8,778	5,677	MARYLAND
16,099	28,872	20.941	26,385 78,707	7,555	5,601	9,332	3 + 89 7	4,410	MASSACHUSETTS
51409	4,501	3,032	8,587	16:087 2:142	26,608	14,171	21,841	17,979	4 ICH I GAN
7.418	3,176	2,498	12,097	5,900	1,280 1,114	3,555 4,479	1+610 604	1,335 737	MINNESDTA MISSISSIPPI
5,870	6,171	5+873	15,844	4,513	4,261	3,598	3,472	3,756	MISSOURI
516	577	275	612	171	94	1 22	225	106	HONTANA
1,090	671	432	8 - 154	3,910	1,427	1,810	1,007	778	MEBRASKA
1,344 190	1,189 101	925 76	9+071 2+941	L+964 L+538	2, 482 383	2,070 717	2,555	1,716	NEVADA Nem Hampshire
10, 232	8.086								
845	774	5.880 515	31 +660 731	8,013 288	7,582	9,479	6 + 586	4,919	NEW JERSEY
70.393	57.744	42.745	13,426	4+35l	97 2,319	161	185	109	NEW MEXICO
7,916	4,145	4+266	63,610	28,332		5,505	1.251	1,295	NEW YORK
1,443	240	160	2,823	1,858	15, 479 45	14,252 820	5 • 54 7 100	10,091 73	NORTH CARCLINA NORTH DAKOTA
9,154	10,266	7,561	54,496	14,726	14, 746	11,456	13,568	10,819	OHIO
5,150	4 , 256	3,073	13,229	3,442	4. 293	2,235	3,259	3,242	OXLAHONA
6. L40	6 . 345	41417	32,882	9,889	9,192	5,671	8,130	7,574	DREGIN
12,847	9.699	8.025	38,434	13,583	8,687	9,203	6,961	6,903	PENNSYLVANIA
1.016	156	134	L • 455	478	70	906	201	91	RHODE ISLAND
8,035	3+383	3,435	9+479	41781	1,791	2,134	773	1,028	SOUTH CAROLINA
312 4,323	25 3,670	22 2,665	11,875	4 500	3.444	1 050			SOUTH DAKOTA
25,539	35,135	28,873	70 + 842	4,531	3, 671 21, 122	1,950 12,832	1,723	2,776	TENNESSEE
1.065	201	140	11.042	4,429	3, 256	2,156	13,212	14,890 1,142	TEXAS UTAH
426	1,243	69 5	367	115	2	266	4	2	VERNONT
3.430	2+623	2,125	23,977	7,402	7,060	5,117	4,398	4,805	VIRGINIA
11.311	13,330	8,261	54,003	15,543	12,958	10,917	14,585	8,638	HASHINGTON
829	L+584	709	5,526	1,536	1,300	1,231	1,459	901	WEST VIRGINIA
3,323 1,028	3,144 958	2,419 558	60,936 2,539	15,919	21,032	11,179 720	12,806 428	12,495 391	WISCONSIN WYOHING
	_		19,957	_	19, 558	-	399	6,652	
									U.S. SERVICE SCHOOL:
11.564	L, 887	1,371	5,542	2,377	252	2,674	239	166	OUTLYING AREAS
132	205	206		_	-	-	-	-	AMERICAN SAMOA Canal Zone
-	-	-	-	•	-	_	=	_	GUAM
11+432	1,682	1,165	5,388	2,259	252	2,638	239	166	PUERTO RICC
-	_	-	154	118	-	36	_	-	TRUST TERR PAC IS VIRGIN ISLANDS

			ALL UNDERG	GRADUATES				EGREE-CREDIT	·
FYLTE OF STUDE INC.		НЕ	N	МО	HEN			MEN	
STATE OR OTHER AREA	FOTAL	FULL- TIME	PART- TIRE	FULL- TIME	PART→ TINE	FTE OF PART— TIME	TOT AL	FULL- TIME	PART~ TEME
AGGREGATE U. S	7,033,191	2,595,600	1,258,136	2:030:960	1,148,495	936,473	5,617,694	2,207,816	838, 25
THE STATES AND D.C	6,978,970	2,574,897	1,252,967	2,008,077	L, 143, 029	932,703	5+570+234	2,189,859	833,533
ALABAMA	1 (6, 848 8, 787 127• 788 46, 764 1, 281, 400	52,911 1,445 42,679 20,198 347,097	16,053 2,438 30,862 4,768 350,742	37,293 1,485 28,828 16,388 248,627	10,591 3,419 25,419 5,410 334,934	13,936 1,665 21,937 4,486 257,406	99,686 8,628 95,110 43,206 900,071	46.868 1,435 35.025 19.060 267.930	12:02 2:37 15:47 4:04 218:58
COLORADO	L05, 934 70,977 18,084 13,767 239,198	46,924 25,403 8,407 3,839 84,824	14,056 11,793 763 3,587 46,370	33,235 23,444 8,086 2,932 64,829	11,719 10,337 828 3,409 43,175	9,985 8,205 684 3,638 30,927	86,396 67,539 16,247 13,578 191,759	39:095 24:678 7:533 3:768 72:738	9;32 11;34 63 3;51 34;69
GEORGIA	113,302 35,843 25,740 341,376 120,882	47,318 14,684 11,525 117,821 51,391	16:632 4:862 3:451 64:353 15:999	36,550 12,143 7,017 93,563 40,119	12,802 3,954 3,747 65,639 13,373	14,225 4,125 2,338 47,535 11,899	105,655 26,849 22,369 242,245 106,988	44,882 11,370 9,850 94,878 44,901	15:04 3:19 2:83 35:51 12:79
I OMA	68,344 91,743 84,594 110,425 20,665	33,944 35,091 34,154 48,281 10,276	4,732 10,154 11,569 11,285 1,673	24,7\3 26,654 29,295 40,769 7,628	4:875 9:842 9:576 10:090 1:088	4,048 7,881 7,969 9,731 1,382	53,621 76,188 73,251 105,547 18,225	25,965 33,391 31,575 46,888 8,762	4,20 8,82 9,32 9,69 1,50
MARYLAND	129, 176 132, 190 349, 181 113, 80° 76, 793	41,854 50,660 119,817 43,267 33,425	24,883 17,176 70,996 17,821 7,215	37,670 49,306 93,253 34,928 29,521	24,771 15,048 65,115 17,786 6,632	18,116 12,975 52,066 13,622 5,563	99,299 107,766 268,372 106,003 64,625	35, 339 43, 434 102, 687 41, 174 27, 537	16, 21 11, 90 43, 95 16, 56 6, 10
MISSOURI	126, 613 23, 818 49, 559 25, 856 17, 463	52,447 11,550 22,180 8,788 8,365	18,340 1,606 6,607 4,906 753	39,038 8,759 15,259 7,094 7,681	16,788 1,903 5,513 5,068 664	14,936 1,328 4,472 3,544 647	109,987 22,787 40,951 16,585 13,927	47,582 11,140 18,103 6,721 6,421	13499 1456 5414 2439
NEW JERSEY	164,295 34,213 504,032 167,251 23,587	56+432 16+655 175+841 75+740 12+545	27,484 2,477 77,313 24,400 625	55,049 11,781 164,536 54,704 9,479	25,330 3,300 86,342 12,407 938	19,439 2,392 66,060 17,917 624	132,849 32,811 498,349 104,595 20,485	48,377 16,125 174,305 47,773 10,649	19,43 2,3; 75,3; 8,9; 5
OHIO	274,894 101,694 104,472 219,527 18,666	106+831 43+999 40+098 91+797 7+816	42,993 15,173 17,670 25,922 994	86,433 29,626 28,763 77,349 8,371	38,637 12,896 17,941 24,459 1,485	31,704 10,431 14,366 21,093 913	210,188 88,848 71,339 180,750 17,011	90,235 40,484 30,166 78,761 7,338	25,8. 
SOUTH CAROLINA	84,106 17,473 111,149 451,315 49,747	39:013 9:206 45:367 171:353 24:387	11,253 752 16,926 84,581 6,996	25.885 6.615 34.310 123,269 14.338	7, 955 900 14, 546 72, 112 4, 026	7,042 531 12,724 67,661 4,012	72,677 16,663 99,094 377,952 37,673	33,661 8,762 40,831 146,644 19,216	9:37 6:3:21 6:5:5:3:7:
VERMONT	13,387 121,494 165,973 48,871 177,418 13,208	5,621 48,270 61,263 21,367 69,372 5,860	764 15,295 27,728 5,611 30,563 1,444	5,441 44,345 46,680 15,760 54,779 4,347	1,561 13,584 30,302 6,133 22,704 1,557	946 11,177 19,695 3,984 20,966 1,083	12,689 97,431 111,970 40,944 116,462 10,669	40,806	7: 8: 2: 14: 3: 3: 9: 9: 5:
U.S. SERVICE SCHOOLS	35, 264	15,299	19,558		399	6,652	15,327	15.299	
DUTLYING AREAS	54, 221	20,703	5,169	22:883	5,466	31770	47,460	17.957	4,7
AMERICAN SAHOA	689 1,590 3,350 47,880 154 558	247 182 1,203 18,756 118 197	105 612 774 3,678	966	407 4,308	206 438 394 2,732	689 1,590 2,913 41,804 - 464	1,014	1. 6 5 3,3

32,685 1,469 25,002 15,250 198,977 29,506 22,033 7,361 2,910 33,542 34,408 9,785 6,362 74,460 37,125 19,156 25,025 25,025 25,369 39,323	PART- TIME  816,475  811,369  8,107 3,354 16,609 14,577  8,473 9,481 3,386 30,788 11,325 2,501 3,321 37,391 11,164 4,299 8,943 6,982 9,637	FTE OF PART TIME  648.170 644.670 10.717 1.640 13.579 160.508 6.712 7.685 591 3.598 23,356 12.974 2.665 1.990 27,830 9,980	1,415,497 1,408,736 17,164 159 32,678 3,558 381,329 19,538 1,837 189 47,439 7,647 8,994 3,371	FULL- TIME  387,784  385,038  6,043 10 7,654 1,138 79,167  7,829 725 874 71 12,086	PART~ TIME  419, 885  419, 434  4,029 68 12,388 725 132,155  4,734 446 126 73 11,679	FULL- TIME 275,808 272,604 4,608 16 3,826 1,138 494650 3,729 1,411 725 2211,287	9ARI- TIME 332,020 331,660 2,484 65 8,810 557 120,357 3,246 856 112	FTE OF PART- TIME 288,305 288,035 3,219 25 8,358 532 96,698 3,273 520	AGGREGATE U.S. THE STATES AND C.C. ALABAMA ALASKA ARIZONA ARKANSAS CALIFORNIA COLORADO CONNECTICUT
71HE ,755,152 ,735,473 32,685 1,469 25,002 15,250 198,977 29,506 22,033 7,361 2,910 53,542 34,408 9,785 6,362 74,460 37,125 19,156 25,025	816,475 811,369 8,107 3,354 16,609 4,853 214,577 8,481 716 3,386 30,788 11,325 2,501 3,321 37,391 11,164	PART- TIME  648.170  644.670  10.717 1.640 13.579 3.954 160.508  6.712 7.685 591 3.598 23,356 12,974 2.665 1.990 27,830	1,415,497 1,408,736 17,164 159 32,678 3,558 381,329 19,538 1,837 189 47,439 7,647 8,994 3,371	387,784 385,038 6,043 10 7,654 1,138 79,167 7,829 725 874 71 12,086	419, 885 419, 434 4,029 12,388 725 132,155 4,734 446 126 73	7 FME  2 75,808  2 72,604  4,608 16 3,826 1,138 49,650  3,729 1,411 725 22	332,020 331,660 2,484 65 8,810 557 120,357 3,246 856 112	PART- TIME  288,305  288,035  3,219 25 8,358 532 96,698  3,273 520	AGGREGATE U.S. THE STATES AND C.C. ALABAMA ALASKA ARIZONA ARKANSAS CALIFORNIA
,735,473 32,685 1,469 25,002 15,250 198,977 29,506 22,033 7,361 2,910 53,542 34,408 9,785 6,362 74,460 37,125 19,156 25,025 25,369 39,323	811,369 8,107 3,354 16,609 4,853 214,577 8,473 9,481 3,386 30,786 31,325 2,501 3,321 3,331 11,164	10,717 1,640 13,579 3,954 160,508 6,712 7,685 591 3,598 23,356 12,974 2,665 1,990 27,830	1,408,736 17,164 159 32,678 3,558 381,329 19,538 3,438 1,837 189 47,439 7,647 8,994 3,371	385.038 6,043 10 7,654 1,138 79,167 7,829 725 874 71 12,086	419, 434 4, 029 68 12, 388 725 132, 155 4, 734 446 126 73	272,604 4:608 16 3:826 1:138 49:650 3:729 1:411 725 22	331,660 2,484 65 8,810 557 120,357 3,246 856 112	288,035 3,219 25 8,358 532 96,898 3,273 520	THE STATES AND C.C.  ALABAMA ALASKA ARIZONA ARKAYSAS CALIFORNIA  COLORADO
32,685 1,469 25,002 15,250 198,977 29,506 22,033 7,361 2,910 53,542 34,408 9,705 6,362 74,460 37,125 19,156 25,025 25,369 39,323	8,107 3,354 16,609 4,853 214,577 8,473 9,481 3,386 30,788 11,325 2,501 3,321 37,391 11,164 4,299 8,943 6,982	10,717 1,640 13,579 3,954 160,508 6,712 7,685 591 3,598 23,356 12,974 2,665 1,990 27,830	17,164 159 32,678 3,558 381,329 19,538 3,438 1,837 189 47,439 7,647 8,994 3,371	6,043 10 7,654 1,138 79,167 7,829 725 874 71 12,086	4,029 68 12,388 725 132,155 4,734 446 126 73	4:608 16 3:826 1:138 49:650 3:729 1:411 725 22	2 : 48 4 65 8 : 81 0 55 7 120 : 35 7 3 : 24 6 85 6 11 2	288,035 3,219 25 8,358 532 96,898 3,273 520	THE STATES AND C.C.  ALABAMA ALASKA ARIZONA ARKAYSAS CALIFORNIA  COLORADO
1,469 25,002 15,250 198,977 29,506 22,033 7,361 2,910 53,542 34,408 9,705 6,362 74,460 37,125 19,156 25,025 25,369 39,323	3,354 16,609 4,853 214,577 8,473 9,481 716 30,788 11,325 2,501 3,321 37,391 11,164 4,299 8,943 6,982	1,640 13,579 3,954 160,508 6,712 7,685 591 3,598 23,356 12,974 2,665 1,990 27,830	159 32,678 3,558 381,329 19,538 3,438 1,837 189 47,439 7,647 8,994 3,371	10 7,654 1,138 79,167 7,829 725 874 71 12,086	68 12,388 725 132,155 4,734 446 126 73	16 3:826 1:138 49:650 3:729 1:411 725 22	2 : 48 4 65 8 : 81 0 55 7 120 : 35 7 3 : 24 6 85 6 11 2	3,219 25 8,358 532 96,898 3,273 520	ALABAMA ALASKA ARIZONA ARKANSAS CALIFCRNIA COLORADO
25,002 15,250 198,977 29,506 22,033 7,361 2,910 53,542 34,408 9,785 6,362 74,460 37,125 19,156 25,025 25,369 39,323	16.609 4.853 214.577 8.473 9.481 716 3.386 30.788 11.325 2.501 3.321 3.321 3.321 11.164 4.299 8.993 6.992	13,579 3,954 160,508 6,712 7,685 591 3,598 23,356 12,974 2,665 1,990 27,830	32,678 3,558 381,329 19,538 3,438 1,837 189 47,439 7,647 8,994 3,371	7,654 1,138 79,167 7,829 725 874 71 12,086	68 12,388 725 132,155 4,734 446 126 73	16 3:826 1:138 49:650 3:729 1:411 725 22	45 8,810 557 120,357 3,246 856 112	25 8,358 532 96,898 3,273 520	ALASKA ARIZONA ARKANSAS GALIFERNIA COLORADO
15, 250 196, 977 29, 506 22, 033 7, 361 2, 910 53, 542 34, 408 9, 705 6, 362 74, 460 37, 125 19, 156 25, 025 25, 369 39, 323	4,853 214,577 8,473 9,481 716 3,386 30,788 11,325 2,501 3,321 3,321 11,164 4,299 8,943 6,982	3,954 160,508 6,712 7,685 591 3,598 23,356 12,974 2,665 1,990 27,830	3,558 381,329 19,538 3,438 1,437 189 47,439 7,647 8,994 3,371	1,138 79,167 7,829 725 874 71 12,086	725 132, 155 4, 734 446 126 73	1,138 49,650 3,729 1,411 725 22	557 120,357 3,246 856 112	532 96,898 3,273 520	ARIZONA ARKANSAS CALIFCRNIA COLORADO
196, 977  29, 506 22, 033 7, 361 2, 910 53, 542  34, 408 9, 705 6, 362 74, 460 37, 125  19, 156 25, 025 25, 369 39, 323	214,577 8,473 9,481 716 3,386 30,786 11,325 2,501 3,321 37,391 11,164 4,299 8,943 6,982	160,508 6,712 7,685 591 3,598 23,356 12,974 2,669 1,990 27,830	381,329 19,538 3,438 1,837 189 47,439 7,647 8,994 3,371	79,167 7,829 725 874 71 12,086	132, 155 4, 734 446 126 73	49.650 3.729 1.411 725 22	120,357 3,246 856 112	532 96,898 3,273 520	CALIFORNIA Colorado
22,033 7,361 2,910 53,542 34,408 9,785 6,362 74,460 37,125 19,156 25,025 25,369 39,323	9.481 716 3.386 30.788 11.325 2.501 3.321 37.391 11.164 4,299 8,943 6,982	7,685 591 3,598 23,356 12,974 2,665 1,990 27,830	3,438 1,837 189 47,439 7,647 8,994 3,371	725 874 71 12,086	446 126 73	3.729 1.411 725 22	3,246 856 liz	3,273 520	COLORADO
7,361 2,910 53,542 34,408 9,785 6,362 74,460 37,125 19,156 25,025 25,369 39,323	3+386 30+788 11+325 2+501 3+321 37+391 11+164 4+299 8+943 6+942	591 3,598 23,356 12,974 2,665 1,990 27,830	3,438 1,837 189 47,439 7,647 8,994 3,371	725 874 71 12,086	446 126 73	1,411 725 22	856 112	520	CONNECTION
2,910 53,542 34,408 9,785 6,362 74,440 37,125 19,156 25,025 25,025 25,369 39,323	3+386 30+788 11+325 2+501 3+321 37+391 11+164 4+299 8+943 6+942	3,598 23,356 12,974 2,665 1,990 27,830	189 47,439 7,647 8,994 3,371	71 12,086	73	725 22	112		
34,408 9,705 6,362 74,460 37,125 19,156 25,025 25,369 39,323	30,788 11,325 2,501 3,321 37,391 11,164 4,299 8,943 6,982	23,356 12,974 2,669 1,990 27,830	47,439 7,647 8,994 3,371	12,086	73 11,679	22		94	DELAWARE
9:785 6:362 74:460 37:125 19:156 25:025 25:369 39:323	2,501 3,321 37,391 11,164 4,299 8,943 6,982	2,665 1,990 27,830	8,994 3,371	2,436		110287	23 12,397	40 7,571	DISTRICT OF COLUMBI
6,362 74,460 37,125 19,156 25,025 25,369 39,323	3.321 37,391 11.164 4,299 8,943 6,982	2,665 1,990 27,830	8,994 3,371	21110	1,592			•	
74,460 37,125 19,156 25,025 25,369 39,323	37,391 11,164 4,299 8,943 6,982	1,990 27,830	3,371	3,514	1, 669	2,142 2,358	1 + 47 7 1 + 45 3	1,251	GEORGIA
37,125 19,156 25,025 25,369 39,323	11,164 4,299 8,943 6,982			1,675	615	655	426	1,460 348	HAWAII IDAHO
19,156 25,025 25,369 39,323	4,299 8,943 6,982	31380	99,131	22,943	28,837	19,103	28,248	19,705	ILLINGIS
25,025 25,369 39,323	8.943 6.982		13,894	5,490	3, 201	2,994	2,209	1,919	INDIANA
25,369 39,323	6,982	3,669	14,723	7,979	531	5,637	576	379	AHO J
39,323	9.637	7,143 6,156	5,555 11,343	1.700	1,325	1.631	899	738	KANSAS
		8,723	4,878	2,579 1,393	2,244 1,586	3-926	2,594	1,813	KENTUCKY
7,002	961	1,271	2 440	1,514	173	1•446 626	45 3 12 7	1,00B 111	LOUISTANA Maine
31 , 795	15,950	12,428	29,879	6,515	8,668	5.675	8,821	5,688	MARYLAND
41,281	11.149	8,670	24,424	7,226	5,274	8,025	3,899	4,305	MASSACHUSETTS
78,525 31,938	43,162 16,330	33,950	80,809	17,130	26, 998	14,720	21,953	18,116	M ICH I GAA
24,957	6,028	12,345 4,828	7,799 12,168	2,093 5,088	1,260	2,990	1,456	1,277 736	MINNESOTA MISSISSIPPI
35,217	13,232	11,105	16,626	4,865	4,384	3.821	3,556	3,831	MISSOURI
8 4 4 8 6	1,659	1,207	1.031	410	104	273	244	121	HONTANA
13,211 4,971	4,468 2,501	3,671	8,608	4.077	1,438	2:048	1 + 04 5	801	NEBRASKA
6,817	350	1+813	9+271 3+536	2,067 1,944	2,514 414	2+123 864	2,567 314	1,731 323	NEVADA New Hampshire
46,312	L8,735	14,360	31,446	8,055	8,059	8,737	6,595	5,079	
11,428	2,933	2,182	1,402	530	152	353	367	210	NEW JERSEY New Mexico
163,321	85,364	65,081	5,683	1,536	1,954	1,215	57 B	979	NEW YORK
41,070	6,842	7,805	62,656	27,967	15,490	13,634	5,565	10,112	NORTH CAROLINA
8,445	815	542	3,102	1,896	49	11034	123	82	NORTH DAKGTA
71,186 27,375	9,860	18,965 7,427	64,706 12,846	16,596 3,515	17, 171	15.247	15,692	12,739	0110
22,936	9.770	6,787	33,133	9,932	4,044 9,205	2 · 251 5 · 825	3,036 8,171	3,004 7,599	OKLAHCHA Oregon
67,962	17.157	13,919	38,777	L3,036	9.052	9+387	7,302	7,174	PENNSYLVANIA
7,465	1,284	822	1 +655	478	70	906	201	91	RIPORE I SLAND
22,648	6.795	5,791	11,429	5,152	1,880	3,237	1,160	1,251	SCUTH CAROLINA
6,355 32,240	884 12,773	502 9,921	810 12,055	444 41536	90 3, 676	240	16	29	POULH DWKOIN
110,007	58,763	52,163	73,363	24,709	22,043	2:070 13:262	1,773	2,803	TENNESSEE TEXAS
11,900	2.017	2,895	12,074	5.171	3, 256	2,438	1,209	15,498 1,117	UTAH
5,003	1.504	909	698	191	12	438	57	37	VERMONT
39,266 35,763	9:116 15:717	6,346	24,063	7,464	7,052	5,079	4 4 4 6 8	4 , 831	VIRGINIA
13,608	4,562	11+057 2+947	54,003 7,927	15,543 2,577	12, 958 1, 627	10,917 2,152	14,585	8,638	WASH INGTON
43,578	9,907	8,475	60,956	15,928	21,030	11,201	1,571	1,037	WEST VIRGINIA
3,627	1,129	69 2	2,539	747	644	720	428	391	M AUHI MG
28	***	-	19,957	-	19,558	-	399	6,652	U.S. SERVICE SCHOOLS
19,679	5,106	3,500	6,761	2,746	451	3+204	360	2 70	OUTLYING AREAS
132	205	206	-	-	-	_	_	-	AMERICAN SAPEA
250	5 46	438						_	CANAL ZONE
853	365	349	437	189	113	113	22	45	GUÁM
18, L54	31970	2,507	6,076 154	2,416 118	338	2+984 36	338	225	PUFRTO RICO TRUST TERR PAC IS
290	-	_	94	23	-	71	_	_	VIRGIN ISLANDS

			ALL UNDERG	RADUATES			DE	GREE-CREDIT	
		MEN		W DM	N	FTE OF		HEN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PAR T-	PART- TIME	TOTAL	FULL- TIME	PART-
AGGREGATE U. S	3, 726, 339	1,657,958	356,815	1,387,321	324, 245	277,917	3,673,448	1.640,449	347154
E STATES AND D.C	3,686,616	L+644,128	352,445	1,370,451	3 19 , 5 92	274,817	3,635,224	1,627,059	343,37
ALABAMA	70,019	32,038	6,801	26,720	4,460	6,104	69,507 2,809	31,692 863	6,7
ALASKA	2,816 52,918	863 24,068	555 5,204	799 19,347	4,299	3,458	52,918	24.068	e 91
ARIZONA	38,514	17,789	2,813	14.643	3,269	2,604 31,753	38,030 353,680	17,729 141,347	2, 8 31, 5
CALIFORNIA	353,680	141,347	51,557	116,399	44,377				
COLURADO	74, 523	35,570 16,972	6,272 3,117	27,434 17,244	5,247 3,101	2,280	73,604 40,286	35,272 16,899	6, 1 3, 1
CONNECTICUT	40,434	6,776	550	6,736	652	534	14,693	6,757	315
DESTRICT OF COLUMBIA	13,767	3,639 38,589	3,587 9,841	2,932 30,231	3,409 7,734	3,638 8,286	13,578 86,395	34768 38+589	9.8
FLORIDA	86, 395		•			•	74,468	34,467	
GEORGIA	75, 138 17, 169	34,595 7,758	6,979 1,067	27,919 7,439	5+645 905	6,407 984	16,984	7,755	
TAMAH	22,082	10,181	2,918	6,101	2,882	1.934	19,629	8,926	2, 4 7, 4
ILLINOIS	140,316	68,654 45,203	7,437 12,801	57,532 37,607	6,693 11,649	7,848 10,266	138,905	67,688	12.0
INDIANA									1.6
AND I	39.777 56.150	20 ± 240 26 ± 593	1,442 5,078	16,227	1,648	1,597	39,740 54,925	20,236 26,306	113
KANSAS	518,88	29,268	6,079	24,798	6,667	5,584 6,683	66,432 95,713	28,715 43,264	6,5
LOUIS IANA	97+574 17+551	43,710 8,636	1,073	38,467 7,052	8,324	945	16.241	7,953	9,4
MAINE, a					6,844	5,873	68,559	27,114	6,2
HARYLAND	68+735 77 <b>-</b> 522	27,197 35,963	8,407 4,988	26,287 33,991	2,580	3,074	76,703	35,525	4.5
AASSACHUSETTS	177,452	81,699	16,415	64,602	14,736	13,525	175,350 85,064	80,656 33,327	1616
MINYESOTA	85,064 43,370	33 : 32 7 19 : 43 2	13+038 2•903	26,868 18,122	11,831 2,913	2,354	43 124 8	19,395	12,5
		39,242	8,155	30,277	7,420	5,474	84,312	38, 890	0.9
MISSOURI	85,094 21,262	10,778	1,262	8 • 12 1	1,101	947	20.843	10.539	4 10 1
WEBRASKA	37, 812 11, 820	16.882 5.433	4,566 1,383	12,514	3,845 1,324	3,267 903	37,358	16,715 5,330	411
NEVADA	14, 522	6,027	370	6,964	361	340	13,927	6,421	~ .
NEW LEGECY	98, 596	37,626	12,372	37,100	11,498	9,053	97,975	37.564	He
NEW JERSEY	29,903	15,017	1,770	10,775	2,341 28,290	1,768 23,158	29+232 248+342	14,775 97,777	234
NEW YORK	248,042 82,514	97 • 77 T 40 • 00 3	23,704 4,048	98-271 35-647	2,816	3,652	81,931	39,657	14
NORTH DAKOTA	17, 101	8+772	325	7,403	601	394	16,822	8,734	
OHIO	183,220	82,742	18,793	66+63 B	15,047	13,785	171,371	79.702	Lbe
OKLAHOMA	68, 567	32,311	7,157 3,816	23,190 17,135	5,909 3,475	4,632 2,399	66,741 46,469	31.670 22.251	6 r
OREGUN	46,720 135,832	22,294 61,207	8,438	57,680	8,507	6,634	134,321	60.824	4.
RHODE ISLAND	14,084	5,830	677	6,449	1,128	688	14,084	5,630	
SOUTH CAROLINA	45,967	21,552	3,452	16,925	4,038	2,784	44,017	21,181	31
SOUTH DAKOTA	17,473 82,985	9.206	752 9,718	01013	900 9,231	531 7,369		8+762 35+312	٠,
TENNESSEE	245, 193	10/1341	28,920	85,423	23,909	24,020	243,247	106.507	21.
UTAH	37,643	19,295	3,862	11,704	2,782	2+954	35,657	16,340	31
VERMONT	10,743	4,960	225	5,232	326	278		4,084	\$1
VIRGINIA	84,716 59,084		5,505 2,552		6,619 2,367	4,292 2,776	59 +0 84	29,693	2,
WEST VIRGINIA	39,678	18,875	3.348	14.033	3,422	2,592	36,963 103,625	17,793 49,188	7.
HISCONSIN	103,683 6,681	49,197	7,008	2,599	171	134	6,681	3.814	
			_	28	_	_	15,327	15,299	
U.S. SERVICE SCHOOLS	15,327		4,370		4,653	3,100			٠,
JTLYING AREAS	39,723	13:030	413 10	701010		5,.00			•••
AMERICAN SAHDA =	1,590	182	612	250	546	438	1,590	182	
GIIAM	3,350	12,248	774 2,984		407 3,700	394 2,248			2,
PUERTO RICO	34,225	-	21707	-	-	.,		-	
VIRGIN ISLANDS	558	197	-	361	-	-	464	174	

DEGREE-	CREDITCON	TINUED			NON-DEGREE	-CREDIT			
HON	EN			н	EN	HOW	EN		
FULL- 1 IME	PART- TIME	FTE OF PART— TIME	TOTAL	FULL- TIME	PART-	FULL- TIME	PART- TTHE	FTE OF PART~ Time	STATE OR OTHER AREA
1,368,628	316,828	271,218	52,891	17,509	9+272	18+693	7,417	6,700	AGGREGATE U.S.
1.352.488	312,305	268,228	51,392	17,069	9:073	17,963	7,287	6,590	THE STATES AND D.C.
26,458	41438	6:037	512	146	82	262	22	67	ALABAHA
791 19,347	41299	342 3,458	9	-	1	8	3	-	ALASKA
14,276	3,217	2,576	484	60	5	367	52	28	ARTZONA ARKANSAS
116,399	44,377	31,753	-	-	-		-	-	GALIFCRAIA
27,004	5, 143	4,393	919	298	87	430	104	66	COLORADO
17 : 174 6 : 736	3,097 652	2,278 534	148 21	73 19	1 2	70	4	5	CONNECTICUT
2,910	3,386	3,598	189	ří	73	22	23	1 40	DELAWARE District of Columbi
30,231	7,734	8,286	-	-	-	-	-	-	FLORIDA
27,563	5,552	6,309	670	128	93	356	93	98	GEORGIA
7+332 5+635	832 2,639	944	185 2,453	3 1,255	2 489	107 466	7 3 24 3	49 245	HAWAIT
57,144	6,673	7,820	1,411	966	37	388	20	28	IDAHO ILLINDIS
36,650	10,494	9,481	3,203	325	766	957	1,155	785	ANATONI
16,194 20,295	1,648 3,951	1,597	37 1,225	287		33	_=		LONA
23,813	6,160	5,259	2,380	553	705 335	1 54 9 8 5	7 7 50 7	208 325	KANSAS KENTUCKY
37,362	, 8,110	6,554	1,861	444	96	1,105	214	129	LOUISIANA
6,509	747	85 t	1,310	683	96	443	8 8	94	MATHE
26,245 33,633	6,801 2,565	5,862 3,063	176 819	83 438	ß. A	42 358	43	11	MARYLAND
64,045	14,624	13,388	2,102	1,043	390	557	112	11 137	MAS SACHUSETTS BICHIGAN
26,868	11,831	9,314	-	-	-	~	-	_	MINNESOTA
18,037	2,913	2,354	122	37	-	85,	-	-	MISSISSIPPI
30,054	7,336 1,082	5,399 932	782 419	352 239	123	223 151	84 19	75	MISSOURI
12,281	3,807	3,244	454	167	10 11	238	38	15 23	MONTANA Nebraska
3,627	1,312	886	200	103	32	53	12	15	NEVADA
6,817	350	324	595	404	31	147	11	16	MEM HAMPSHIRE
37,007 10,583	11,489 2,159	8,893 1,667	621 671	42 242	477 55	193 93	9 18 2	140	MEH HEXICO
98, 271	28,290	23,158	-	-	***	~	-		NEW YORK
35,456 7,189	2,786 578	3,623 385	583 279	346 38	16 4	191 214	30 23	29 9	NORTH CAROLINA North Dakota
62, 570	12,779	11,802	11,849	3,040	2,473	4,068	2,268	1,983	0 140
22,651	5,689	4,413	1,826	641	426	539	220	219	OKLAHOMA
16,981 57,285	3,434 8,166	2,374 6,352	251 1,511	43 383	13 392	154 395	41 341	25 282	DREGON PENNSYL VANIA
6,449	1,128	688	-,,,,,			3.0	341	- 02	RHODE ISLAND
15,822	3,651	2,561	1,950	371	89	1.103	38 7	223	SOUTH CARDLINA
6,355 28,599	884 9,181	502 7.342	810 180	444	90 5	260 120	16	29	SOUTH DAKOTA
84, 969	23,772	23 - 41 2	2,546	1,034	921	454	50 137	27 608	Tennessee Texas
11.054	2,665	2+815	1,986	955	264	650	117	139	UTAH
4, 796 36, 198	270	242	579	.76	11	436	56	36	VERNONT
24,452	6,527 2,387	4+255 2+776	291	133	3	63	92	37	VIRGINIA Washington
13,060	3,114	2 - 36 8	2,715	1,082	352	973	308	224	WEST VIRGINIA
40,614 2,599	6,815 171	6.094 134	58	9	_	49	_	-	NISCONSIN NYOHING
28	-	_	_	<b>-</b>	_	-	_	-	U.S. SERVICE SCHOOLS
16, 140	4,523	2,990	1.499	440	199	730	130	110	OUTLYING AREAS
_	••	_	-	_	_		-	_	AMERICAN SAMOA
250	546	438	-		***	~	-	-	CANAL ZONE
853 14, 747	305	349	437	189	113	113	22	45	GUAN
-	3,592	2 - 20 3	968	228	86	546	LO B	65	PUERTO RICC Trust terr pag is
290	_		94	23	_	71	_	_	VIRGIN ISLANCS

			ALL UNDERGR	ADUATES			DE	GREE-CREDIT	
	نا کا الیونتیانی	MEN		HON	N			HEN	
STATE OR OTHER AREA	TOTAL	FULL~ TIME	PART- TIME	FULL- TINE	PART-	FTE OF PART— TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	1,531,815	744.810	112,904	573+441	100,660	87,641	1,512,709	738,241	109,554
HE STATES AND D.C	1,509,716	738.781	110,537	562+722	\$7,676	85,857	1,490,902	732,215	107,193
ALABANA	26, 803	14,801	804	10,610	588	767	26,993	14,801	804
ALASKA	1,565	715 20,238	1 26 4,3 65	600 16+386	1.24 3,584	3,038	1,556	715 20,238	L26 4, J65
ARIZONA	44,273 9,841	5,363	381	3,478	619	333	9,341	5,363	186
CALIFORNIA	51,662	21,911	6,328	17.617	5,806	3,876	51 +662	21,911	6,324
COLORADO	31,370	16,417	1,136	1 Z : 785	1,032 374	920 286	31,283 15,527	16,417 8,143	1+136 341
DELAWARE	15, 675 13, 053	8,216 5,943	342 531	6,743 5,948	631	516	13,032	5,924	529
DISTRICT OF COLUMBIA	-	-	2,023	17.657	1,790	1,968	42.813	21,343	2,021
FLORIDA	42, 813	21,343							-
GEORGIA	16, 918 15, 575	7,862 7,009	1,201	7:033 6:814	Я 22 ВОЗ	1,175	16,918 15,390	7,862 7,006	1,201
TIAWAH	5,960	3,609	295	1.822	234	176	5,960	3,609	295
ILLIYOIS	59, 099 69, 762	32,258 35,288	1,900 2,976	23.347	1,594	1,836 2,614	57,709 69,760	31,292 35,287	1,663 2,973
I NOTANA									
AHDI AHADI	31, 817	16,873	1+268 3:695	12,546 14,186	1,130 2,420	1,231 2,949	31.780 38.485	16,869 19,091	l, 26\$ 2, 99L
XANSAS	39, 425 27, 698	19,124 12,224	3,795	8.800	2,879	2,776	27:698	12,224	3, 195
FUOIS IANA	20,487	10.164	1,392	7.454	1,477	1,370	20,487	10,164	1,392
MAINE	8, 608	4, 612	218	3,279	297	258	7,400	4,159	165
HARYLAND	24, 997 20, 389	11+866 11,294	1+747	9.711 8.872	1,673	1 • 8 5 9 9 2	24,892 19,796	11,794	L: 139 53
HICHIGAN	84,633	39,276	7,417	31.201	6,739	6,226	84,015	38,801	7,403
HINNESOTA	45,094 16,926	15+654 9+668	9,301 733	11,620 5,891	8,519 634	6.734 525	45,094 16,926	15,654 9,668	9,301
			731	7,669	1,034	588	19.971	9,637	131
IRUCS21K	19,071 15,757	9+63 <i>1</i> 8+222	898	5.985	652	608	15,757	8,222	451
NEBRASKA	17,523	8,749	1,441	6+2+8	1,085	95 L	17,523	8,749	1:441 511
NEVADA	6, <b>077</b> 9, 460	2,984 4,650	550 284	4,250	480 276	344 268	5,877 8,945	2,881 4,315	2.54
NEW JERSEY	20,019	9,153	1,458	8.344	1.064	842	20,319	9,153	1,45
NEW HEXICO	23,019	11+563	1,410	8.207	1,839	1.422	22,348	11,321	1,15
NEW YORK	28, 297	13+428	2+733 551	9,879	2+257 232	1,663 434	28,297 25,888	13,428	2, 73:
NORTH CAROLINA	26, 348 12, 650	16,352 6,929	202	9.207 5.211	308	195	12,450	6,929	ž o
DHID	144, 004	66,755	11,971	55,459	9,779	8,445	135,671	64,637	10.10.
OKLAHUHA A	33, 478	17,471	2,530	11,540	L: 937	1,519	33,478	17,471	1,53 1,06
OREGUN	26, 599 62, 872	14,322 29,577	1,062 5,929	10.222 21.841	5,525	827 4,341	26,599 61,673	14+322 29 <sub>1</sub> 376	5,55
AHODE ISLAND	9,705	41696	371	3,956	682	350	7,705	41696	3.7
SOUTH CAROLINA	25, 061	13.117	1.510	8,636	1,798	1,261	23,783	12,845	1443
SOUTH DAKOTA	10, 176 22, 240	5,396 10,953	257 1,592	4+093 8+J78	430 1,617	200 1,398	19,176 22,247	5,396 10,953	25 1159
TENHESSEE	118,727	53,245	14,105	39,893	11,484	10,036	118,727	53,245	14,10
UTAH	26,302	13,401	2,542	8,397	1,962	2,302	25,887	13,187	5144
YEARSHILL	7, 447	3,307	144 1,784	3 - 795	201 1,832	155	7,103	3,281 19,373	14 7 8
VIRGINIA	37, 138 37, 809	19,373	2,107	14,149	1,856	1,217 2,475	37,138 37,809	19,098	5.10
MEST VIRGINIA	13, 250	7,509	436	4,915	389	330	13,250	7,509 13,143	41
WISCONSIN	25, 565 6, 68L	13+152 3+014	852 97	2,599	1,026 171	889 134	25,507 6,681	3,814	65
U.S. SERVICE SCHOOLS	-	_	-	-	-	_	-	-	
OUTLYING AREAS	22,099	6+029	2,367	10+719	2,984	1,784	21,807	6,026	2,36
AMERICAN SANDA	-	_	-	-	-	-	-	-	
CANAL ZONE	=	-	-	_	-	_	-	=	
PUERTO RICO	22,099	6,029	2,367	10.719	2,984	1,784	21,937	6,026	2,34
TRUST TERR PAC IS	-	-	-	-	-	-	-	-	

DE GREE-	CREDITCON	TINUED			NON-DEGREE-	-CREDIT			
MON	EN			H	EN	HOM	EN		
FULL T [HE	PART- TIME	FTE OF PART- Time	TOT AL	FULL- TINE	PART- TIME	FULL -	PART- TIME	FTE OF PART- Time	STATE OR OTHER AREA
567, 063	97,849	85.139	19,106	6,569	3,348	6,378	2,811	2,503	ACGREGATE U.S.
556,558	94,939	63,380	18,814	6,566	3,347	6,164	2.737	2,478	THE STATES AND D.C.
10,610	588	767	-	•	-	-	_	_	ALABAHA
592 16,086	123 3,584	3,03 B	9	_	-	8 -	1 -	-	ALASKA ARI ZONA
3,478	619	333	-	-	-	-	-	-	ARKANSAS
17.617	5,806	3,876	-	-	-	-	-	-	CALIFERNIA
12,698	1.032 370	920 284	87 148	73	- 1	87 70	4	2	COLORADO CONNECTICUT
5,946	631	51.6	21	19	2	-	_	l	DELAHARE
17,657	1,790	1,968	-	=	-	-	-	-	DISTRICT OF COLUMBIA FLOREDA
7,033	822	1,175	_	_	_		_	_	GEORGIA
6.707	730	844	185	3	2	107	73	40	HAWA E T
1.822 22.980	234 1,574	176 1,808	1,390	966	37	367	20	28	TOAHO TLLTNOTS
28, 672	2,826	2,613	2	i	i	-	-	ì	I NOT ANA
12,513	1,130	1,231	37	4	-	33	_=		IOMA
14.060 8.800	2,343 2,879	2,741 2,776	940	33	704	126	77	2 OB	K ANS A S K FNTUCK Y
7.454	1,477	1,370	-	-	-	-	-	_	LOUISIANA
2,853	223	194	1,206	653	53	426	74	64	MAINF
9.689	1,670	1,855	105	72	8	. 22	3 15	11	MARYLAND Massachusetts
8,733 31,079	147 6,732	81 6,215	593 618	431 475	14	139 122	13	ii	H ICH I GAN
11,620	8,519 634	6 • 73 4 52 5	_	_	_	_	-	=	MINNESOTA MISSISSIPPI
5,891			-	_	_		_	_	
7,669 5,985	1,034	58 8 60 8	_		_	-	=	_	MISSOURI Hontana
6,248	1,085	951	-		.=	-	. =	-	NEBRASKA
2,010 4,107	468 265	32 9 25 4	200 515	103 335	32 26	53 143	12 11	15 14	NEVADA New Hampshipe
8,344	1,064	842	-	***	_	_		_	NEW JERSEY
8, 015	1,657	1,321	67L	242	55	192	18 2	101	NEW MEXICO
9,879	2,257 229	1,663	460	318	15	1 24	3	12	NEW YORK NORTH CAROLINA
5, 211	308	195	-	-	-	-	-	-	MORTH DAKOTA
52 + 709	8,223	7,188	8,333	2,118	1,869	2,790	1 +556	1,457	OHT D OKLAHON A
11,540 10,222	1,937	1.518	-	-	_	-	_	_	DREGGN
21,559 3,956	5, 1 86 682	4,067	1,199	199	379	2 82	33.9	274	PENNSYLVANIA RHODF ISLAND
				272	70	422	30 4	176	SOUTH CAROLINA
8.013 4.093	1,494 430	1,085	1,278	272	79 -	623	30 4	1.0	SOJTH DAKOTA
8,078	1,617	1,398	-	-	-	_	_	-	TENNESSEE
39, <b>8</b> 93 8, 291	11,484 1,927	10,036 2,254	415	214	60	106	3.5	48	TEXAS Utah
3, 500	180	144	344	26	2	295	21	11	VERHONT
L4, L49	1,832	1,217	-		=	-	-	_	VIRGINIA
14,738 4,916	1+866 389	2,475 330	-	-	-		<b>-</b>	-	WASHINGTON West Virginia
10. 486	1,026	889	58	9	-	49	=	-	HISCONS IN HYGHING
2, 599	171	134							
-	-	-	-	-	~	-	-	-	U.S. SERVICE SCHOOLS
10,505	2,910	L,759	292	3	1	214	74	25	DUTLYING AREAS
-	-	-	-	2	-	-	-	-	AMÉRICAN SAHDA Ganal Zone
-	-	-	-	_	-	-	-	-	GUAM
10,505	2,910	1,759	292	3	1 -	214	74	25	PUERTO RICO Trust terr pac is
_	_		_		-	_	-	_	VIRGIN ISLANCS

			ALL UNDERG	HADUATES				EGREE-CREDI	7
STATE OR OTHER AREA		HE	1	MÜ:	MEN	FTE OF		ME	ч
SINIC DA GINEM WKEN	TOTAL	FULL- TIME	PART— TIME	FULL- TIME	PART- TIME	PARY- TIME	TOT AL.	FULL- TIME	PARI-
AGGREGATE U. S	2,194,524	913,148	243,911	813,880	223,585	190,276	2,160,739	902,208	237,98
THE STATES AND D.C	2,174,900	905,347	241,908	807,729	221,916	168,940	2,144,322	894,844	236, 18
ALABAMA	43,216	17,237	5,997	16,110	3,8/2	5,337	42.704	17,091	5,81
ALASKA	1,253 8,645	148 3,830	429 839	199 3+261	477 715	28 7 4 2 Q	1,253	148	42
*******	28,673	12,426	2,432	11,165	2,650	2,271	28,189	3,830 12,366	
CALIFORNÍA	302,018	119,436	45,229	98,782	38,571	27.877	302,018	119,436	2,42 45,22
COMMECTICUT.	43,153	19,153	5,136	14:649	4,215	3,539	42,321	18,855	5:24
DELATARE	24,759 1,661	8,756 833	2,775 L9	10,501 788	5,727	1,994	24+759 1,661	8.754 <i>83</i> 3	2, 11
DISTRICT OF COLUMBIA	13,767	3,839	3,507	2,932	3,409	3,638	13,578	3,768	},5t
FLORIDA	43,582	17,246	7,818	12,574	5,944	6,318	43,582	17,246	7,8
GEORGIA	58,220 1,594	26,733 749	5,778 118	20,886	4,823	5,232	57,550	26+605	51685
[DAHD+ L L L L L L L L L L L L L L L L L L L	16, 122	6+572	2,623	625 4,279	102 2,648	100 1,75a	1,594	749	111
reciunts a a a a a a a a a a	81,217	36,396	5,537	34,185	5,099	6,012	13,669	5,317 36,396	2, 13, 5, 13,
Indiana,	37, 498	9,915	91825	8,935	8,823	7,652	34,297	9,591	9,06
KARSAS	7,960 16,725	3,367 7,469	394 1:383	3,681	518	366	7,960	3,367	396
	41,114	11,044	4,284	15,598	1,608 3,788	1.104 2.808	16,440	7+215	1,343
CUULITAYA	77, 087	33,546	5,681	31,013	6,847	5,313	38,734 75,226	16,491 33,100	3,949
MAINE	8,945	3,824	810	3,773	538	687	8,841	3,794	5458 <u>9</u> 747
MASSACHUSETTS.	43,738 57,133	25,331 24,669	4,927	16,576	5,171	4.014	43,667	15,320	6,660
	92,819	42,423	8,998	25,119 33,401	2,418 7,997	2,982 7,299	56,907	24,662	4,927
MINNESOTA	39,970	17,673	3,737	15,248	3,312	2,580	71,335 39,970	41,855 17,673	6,642
	26,444	9,764	2,170	12,231	2,279	1,829	20,322	9,127	3,731 2,170
MISSOURI	46,023 5,905	29,605 2,556	7:424 364	22,608	6,386	4+886	65,241	29,253	7, 301
TEDITANA A A A A A A A A A A A A A A A A A A	20,289	8,133	3,125	2,136	2,760	339 2.316	5,086	2,317	154
NEVADA	5,743 5,062	2,449	933	1,067	844	559	19,835 5,743	7+966 2+449	3,115
		2,177	86	2,714	85	72	4,902	2,106	413
NEW JERSEY	78,577 6,884	28,473	10,914	28,756	10,434	8,211	77,756	28,431	10
	219,745	3,454 84,349	360 20,971	2,568	502	346	6,884	3,454	10,437
MUNIT CARDLINA	56, 166	23,651	3,491	88,392 26,440	26,033 2,584	21,495 3,218	219,745	84,349	20,971
NORTH DAKOTA	4,451	1,843	123	2,192	293	199	56.043 4.172	23,623	31490
OKLAHOKA	39, 214	15,987	6,822	11,139	5, 268	5,140	35,700	15.065	
	20,121	14.840 7,972	4,627 2,754	11,650	3,972	3,114	33,263	14-199	6,211 6,201
PENNSYLVANIA	72,960	31,630	2,509	6,913 35,839	2+482 2+982	1+572	19,070	7,929	2.743
	4,379	1,134	306	2,493	446	2,293 338	72.64B 4.379	31:546 1:135	2.496
SOUTH CAROLINA , SOUTH OAKOTA	20,906 1,297	8,435	1,942	6,289	2,240	1,583	20,734		
	60,745	3,810	495 8,126	2,522	470	331	6,487	8 i 336 3 i 366	1, 737
TEXAS.	127,066	54,296	14,815	20,641 45,530	7,614	5.971	60,565	24,359	1, 121
	11, 341	5 . 294	1,320	3,307	12,425 820	13,904 652	124.520	51,262	13,894
VERHONT	31 296	1,653	61	1,437			******	31193	1,114
WASHINGTON	47,578 21,275	16,958	3,721	22.112	125 4,787	3,075	3,061	1:603	72
WEST VIRGINIA.	26,426	10.595	445 2,912	9,714	521	301	47,287	10:025	3,114
HISCONSIN.	78,118	36,045	6,156	9,117 30,128	3,033	2,262	23,713	10.204	2,540
	-	-	-	-	5,789	5,205	78,110	36,045	6/ 156
U.S. SERVICE SCHOOLS	15, 327	15,299	-	28	_	<b>~</b>			•
TLYING AREAS ,	17,624	7,801	2,003	6,151	1		15,327	151299	-
AMERICAN SANDA	~		-,	44121	11669	1+319	16,417	7+364	1,805
Cream Contract Contra	1,590	182	612	360	7	-	<b>-</b>	1/2	_
PUERTU RICO.	3,350 12,126	1 + 203	774	250 966	546 407	438	1.590	162	612
TRUST TERR PAG 15,	451150	61513	617	4 + 574	104	394 484	2,913	1:014	661
IRGIN ISLANDS	558	197	-	24.	-	704	11,450	51994	\$12
				361		-	464	174	-

DEGREE-C	REDITCONT	INCED			ON-DEGREE - C	KEULI			
WOME	N	FTE OF		HEN		HOME	<u> </u>	FTE OF	STATE OR OTHER AREA
ULL-	PART- TIME	PART-	TOTAL	FULL- T I HE	PART- TIME	FULL- TIME	PART- TIME	PART-	STATE OR OTHER AREA
301 , 567	218,979	186,079	33, 785	10,940	5,924	12,315	4,606	4,197	AGGREGATE U.S.
95,930	217,366	184,848	32,578	10,503	5, 726	L1,799	4,550	4,112	THE STATES AND D.C.
	3.850	5,270	512	146	82	262	22	67	ALABAHA
15.848	411	287	7.5	-	-	-			ALASKA ARTZONA
3, 261	7 L5 2,598	420 2,243	484	60	5	367	52	28	ARK ANSAS
10.798 98.782	30,571	27,877	-	-	-	-	-	-	CAL I FORNIA
14,306	4.111	3,473	832	298	87	343	104	66	COLORADO CONNECTICUT
10,501	2,727 21	1,994		-	-	_	_	_	DELAWARE
788 2,910	3,386	3,598	189	71	73	22	23	40	DISTRICT OF COLUMBIA
12, 574	5,944	6,318	-	-	-	-	•	-	FLORIDA
20,530	4,730	5,134	670	128	93	356	93	98	GEDRGIA HAVAII
625	102 2,405	100	2,453	1,255	489	466	243	245	I DAHO
3,813 34,164	5,099	6,012	21	-	-	21 957	1,155	784	ILLINOIS INDIANA
7,978	7,668	6,868	3,201	324	765	421	•		
3,681	5 1 8	366		25/	ĩ	30	-	-	E DHA Kansas
6.235	1,608 3,281	1,104 2,483	285 2,380	254 553	335	985	50 7	325	KENTUCKY
15, 013 29, 908	6,633	5,184	1.861	446	9.5	1,105	214	129 30	LOJISTANA Hatne
3,756	524	657	104	30	43	17	14		
16,556	5,131	4,007	71	11	-	20 219	40	7	MARYLANO Massachusetts
24,900	2,418	2,982	226 1 , 484	7 568	376	435	105	126	4 TCH EGAN
32,966 15,248	7,892 3,312	7,173 2,580	-	-	-	-	-	-	MINNESOTA Hississippi
12, 146	2,279	1,829	122	37	-	85			
22, 385	6,302	4,811	782	352	123	223	84 19	75 15	H15SOURI HONTANA
1,985	4 30	324	419	239 167	10 11	151 238	38	23	NEBRASKA
6,033 1,617	2,722 844	2,293 559	454	-	5	4	=	- 2	NEVADA NEW HAMPSHIRF
2,710	85	70	80	71				160	NEW JERSEY
28,663	10,425	8,051	621	42	477	93	9	-	NEW MEXICO
2,568	502 26,033	346 21,495	_	_	-	•	.=		NEW YORK NORTH CAROLINA
88, 392 26, 373	2,557	3,201	123	28	1 4	67 214	27 23	17 9	NORTH DAKOTA
1,978	270	190	279	38	·			524	OTHO
9,861	4,556	4,614	3,516	922 641	604 426	1,278	71 2 22 0	219	OKLAHCHA
11,111	3,752	2,895	1,826 251	43	13	154	41	25	DREGON PENNSYL VANTA
6, 759 35, 726	2,441 2,780	2,285	312	1.84	13	113	2	8	RHODE ISLAND
2.493	446	338	-	-	_				SOUTH CAROLINA
7.809	2,157	1,476	672	99	10	480 260	83 16	47 29	ATONA O HTUD2
2,262	454	302	810 180	444	90 5	120	50	27	TENNESSEE
20,521	7,564 12,288	5,944 13,376	2,546	1,034	921	454	137 82	608 91	
45, 076 2, 743	738	56 L	1,571	741	204	544			
L. 296	90	98	235	50	9 3	63	35 92	25 37	VIRGINIA
22,049	4,695	3,03 B 30 1	291	133		-	-	224	
9,714	521 2,725	2,038	2,715	1,082	352	973	30 8	224	H ISCONS IN
30,126	5,789	5,205	_	-	-	-	-	-	
-	-	_	_	-	-	-	-	-	U.S. SERVICE SCHOOL
28	-			437	198	516	56	85	OUTLYING AREAS
5,635	1,613	1.231	1,207		-	-	_	-	
-			_	-	-	_	2.2		
250 853			437	189	113	113 332	22 34		n PUERTO RICO
4,242		444	676	225	85		-		TRUST TERR PAC IS VIRGIN ISLANDS
_			94	23	_	71	-	, ,	***************

			ALL UNDERGR	A DUAT ES			OE	GREE-CREDIT	
		MEN		HOH	EN	FTE OF		MEN	<u> </u>
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TINE	FULL- TIRE	FART- TIME	PART~ TIME	TOTAL	FULL-	JÁXI TIME
AGGREGATE U. S	3,306,852	937,642	901,321	643,639	824,250	658,556	1,944,246	567,367	49>, 2
E STATES AND D.C	3,292,354	930,769	900,522	637,626	8 23 . 437	657,886	1,935,010	562,800	490 - 1
ALABAHA	46,829	20,873	9,252	10,573	6,131	7,832	30,177	14,976	5,1
ALASKA	5, 969	582	1,883	686	2.818	1,323	5,819	572	3.
ARIZONA	74, 870	18,611	25,658	9,481	21,120	18,479	42,192	10,957	L3 , ;
ARKANSAS	8,250	2,409	1,955	1,745	2,141	1,082	5,176	1,331	Le
CALIFORNIA	927,720	205.750	299,185	132,228	290,557	225,653	546,391	126.583	167,
COLDRADO	31,411	11,354	7,784	5,801	6+472	5,526	12,792	3,823	3,
CONNECTICUT	30,543	8,431	8,676	6,200	7,236	5,925	27.253	7,779	
DELAWARE	3,370	1,631	213	1,350	176	150	1,554	776	
FLORIDA	152,803	46 235	34,529	34,598	35,441	22,641	105,364	34,149	24
GEORGIA	38,164	12,723	9,653	8,631	7,157	7,818	31,187	10,415	Į,
HAWATT	18,674	7,126	3,795	4,704	3,049	3,141	9.865	3,615	2
DAHD	3,658	1,344	533	916	865	404	2,740	924	2.0
ILLINOIS	201,060 13,622	49+167 6+188	56,916 3,198	36,031 2,512	58,946 1,724	39,687 1,63J	103,340 2,931	27,190 1,023	20:
									_
GHA	28,567	13,704	3.070	8,566	3,227	2,451	13,881	5.129	ż
ANSAS	25, 593	8,498	5,076	6,205	5.814	3,828	21,263	7.085	1
ENTUCKY	15,782	4,886	3,490	4,497	2,909	2,385	6,819	2,860	1 2
OUISIANA	12,851 3,114	4,57L 1,640	4,212 645	2.302 576	1 • 766 253	3,048 437	9,834 1,984	3,624	•
ARYLAND	60,443	14,657	16,476	11,383	17,927	12,243	30,740	6,225	7
ARYLAND	54,668	14,697	12,188	15,315	12,468	9,901	31+063	7,400	6
ICHIGAN	171,729	38,118	54,581	28,651	50,379	38,541	93 (022	22+031	21
INVESOTA	28,738	9,940	4,783	8,040	5,955	4,308	20,939	7,847	1
UTSSISSIPPI	33,423	13,993	4,312	11,399	3,719	3,209	21,377	8,142	3
IISSOURI	41,519	13,205	10,185	8,761	9,368	9,462	25,675	0,692	5
CUNTANA	2, 556	772	344	638	802	381	1.944	601	
MEBRASKA	11,747	5,298 3,355	2,041 3,523	2,740	1,668	1,205	3,593 4,965	1,386	ı
EVADA	14,036	1,538	383	3,414 717	3.744 303	2,641 307	41403	1,391	•
EN JERSEY	65, 699	18,806	15,112	17,949	13,832	10,386	34,874	10,793	,
EN MEXICO	4,310	1 638	707	1,006	959	624	3,579	1,350	
IFW YORK	255,990	78 - 064	53,609	66,265	58,052	42,902	250,307	76,528	51
URTH CAROLINA	84. 737	35,737	20,352	19,057	9,591	14,265	22.664	6,116	
ORT - DAKOTA	6.486	3,773	300	2,076	337	230	3,663	1,915	
ню	91.674	24,089	24,200	19,795	23,590	17,919	38,817	10,533	•
KLAHDHA	33, 127	11,688	8,016	6,436	6,987	5,799	22,107	6,614	
MEGUN	57, 752	17,804	13.854	11,628	14,466	11,987	24,870	7,915	
ENNSYLVANIA	83, 695 4, 582	10,590 1,986	17.484	19,669	15,952 357	14,459 225	46,429 2,927	17,937 1,508	
OUTH CAROLINA	38,139	17,46 L	7,801	8,960	3,917	4,258	28,660	12,680	
OUTH DAKOTA	28, 164	10,050	7,208	-	-	-	-	5,519	
ENNESSEE	205, 522	63 + 81 2	55,661	5,591 37,846	5,315	5,355 43,64L	16,289 134,705	40,137	1
TEXAS	12,104	5,092	3,134	2,634	48,203 1,244	1,058	2,016	876	•
PERMONT.	2,644	661	539	209	1,235	668	2,525	546	
EKDENIA	36,778	11,939	9,790	8,084	6.965	6,885	13,006	4,608	
FASHINGTON	106, 889	31,570	25,176	22,228	27,915	16,919	52,886	16:027	1.
MEST VIRGINIA	691,9	2:492	2,263	1,727	2,711	1,392	3.981	997	
ITSCONSING.	73,735 6,527	20+175 2•046	23,555 1,347	14,116	15,889 1,386	14,872	12,837	1,299	
U.S. SERVICE SCHOOLS	14,957	_	19,558		399	6,652	_	-	
TLYING AREAS	14, 498	6,873	799	6,013	613	670	9,236	4,567	
AMERICAN SAMOA		247	105	•			689	247	
CANAL ZONE	689	471	102	132	205	206	, 007	471	
GUAM	13,655	6,508	694	5,845	808	464	8,547	5,320	
TRUST TERR PAG IS	154	118	-	36	500	704	0 12 1	1) AC (F	
VIRGIN ISLANDS									

OEGKEE-	CREDITCON	TINUED			NON-DEGREE	-CREDIT			
KOH	EN	FTE OF		1	EN	MOK	EN	***********	
FULL Y INE	PART- TIME	PART~ TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART- TIME	STATE OR OTHER AREA
386, 524	499+647	376,952	l,362,606	370,275	410,613	257,115	324,603	281,605	4GGREGATE L.S.
302,985	4991064	376,442	1,357,344	367.969	410,361	254,641	324,373	281,445	THE STATES AND D.C.
6,227	3,669	4,680	16,652	5,897	3,947	4,346	2 - 46 2	3,152	ALABAHA
678	2.754	1,298	150	10	68	8	64	25	ALASYA
5, 655 974	12,310	10.121	32.678	7 + 654	12,388	3,824	8,810	8,358	ARTZONA
82,578	1,636 170,200	1,378 128,755	3.074	1.078	720	771	50 5	504	ARKANSAS
			381,329	79.167	132,155	49,650	120 . 35 7	96,898	CALIFORNIA
2,502	3+330	2,319	18,619	7,531	4,647	3,299	3.142	3,207	COLORADO
4, 859 625	6,384	5,407 57	3,290	652	445	1,341	852	518	CONMECTICUT
-	_	-	1,816	855	124	7 2 5	112	93	DELAWARE DISTRICT OF COLUMBI
53,311	23,054	15,070	47,439	15,086	11,679	11,207	12,387	7,571	FLORI DA
6,845	5.773	6 665	6,977	2,308	1,499	1,786	1 - 38 4	1,153	GEORGIA
2,453	1,669	1+321	8.809	3,511	1+667	2,251	1,380	1,420	HAWA I I
727	682	10£	918	420	126	F 8 A	183	103	T DAHO
17,316 475	30,718 670	20,010 499	97,720 10,691	21,977 5,165	28,800	18,715	28,228	19,677	ILLINGIS
			101931		2,435	2,037	1,054	1,134	INDIANA
2,962	2,651	2,072	14.686	7.975	53L	5,604	576	379	1 DWA
4,730 1,556	4,992	3,298	4,330	1,413	620	1+475	822	530	KANSAS
1,961	. 022 1:527	897 2.169	8 + 963 3 + Q17	2,026 947	1,909	2,941	2.087	1,488	KENTUCKY
393	214	420	1,130	831	1,490 77	341 183	239 39	879 17	LOUISTAKA Maine
5,550	9,149	6,566	29 , 703	6,432	8,660	5.833	8,778	5,677	MARYLAND
7:648	8.584	5,607	23,605	6,788	5,266	7,667	3,884	4.294	MASSACHUSETTS
14.480	20,538	20,562	78,707	16,087	26,608	19.171	21.841	17,979	HICHEGAR
5,070	4,499	3 1 03 1	7,799	2,093	1,260	2 49 90	1.456	1,277	MINNESOTA
6+ 920	3,115	2.474	12 • 046	5,851	1,112	4,479	604	736	4ISSISSIPPI
5,143 516	5, A96 577	5,706	15,844	4,513	4,261	3,598	3 . 472	3,756	HISSOURI
930	461	275 427	612 8,154	3,910	1,427	122 1,610	225	106 778	HONTARA
1,344	1,169	925	9.071	1,964	2,482	2,070	1.007 2.555	1,716	MEBRASKA MEVADA
-		-	2,941	1,538	383	717	303	307	NEW HAMPSHIRE
9,305	7.246	5+467	30,625	8,013	7,582	8.644	6,586	4,919	NEW JERSEY
845	774	51.5	731	288	97	161	185	109	HEN YEXTCO
65,050	57.074	41,973	5.683	1,536	1,954	1,215	978	919	NEW YORK
5,614 1,256	4,056 237	4.182	62,073 2,823	27,621 1,858	15,474 45	13,443 820	5,535 100	10.083 73	NORTH CAROLINA NORTH DAKOTA
8,616	10,166	7+163	52,857	13,556	14,698	11,179	13,424	10,756	DHIO
4,724	4,171	3+014	11,020	2,874	3,618	1,712	2.816	2,785	DKLAHDMA
5,957	6,336	41413	32,882	9,889	9, 192	5,671	8 - 130	7,574	DREGON
10,677	8,991	7.567	37.266	12,653	8, 660	8,992	6,961	6-892	PENNSYLVANIA
1,016	156	134	1 +655	478	70	906	20 1	91	RHODE ISLAND
6, 826	3,144	3 , 23 0	9,479	4,781	1,791	2.134	773	1,028	SOUTH CAROLINA South Dakota
3,641	3,592	2,579	11,875	4,531	3,671	1,950	L,723	2,776	TENNESSEE
25,038	34,991	28.751	70,617	23,675	21,122	12,808	13,212	14.890	TEXAS
846	157	80	10,088	4,216	2,992	1,788	1.092	918	UTAH
207	1,234	667	119	115	1 0/2	2	!	4,794	VERMONT
3,068 Ll,311	2,589	2,091 8,281	23 •772 54 •003	7,33l 15,543	7,049 12,958	5,016 10,917	4,376 14,585	8,638	Y IRGINIA Washington
548	13,330 1,448	579	5,212	1,495	1,275	1,179	1,263	813	WEST VIRGINIA
2,964	3,092	2,381	60,898	15,919	21,030	11,152	12.797	12,491	WISCONSTH
1.028	958	558	2,539	T41	644	720	428	391	W YOM T NG
-	-	-	19,957	••	19,558	-	399	6,652	U.S. SERVICE SCHOOL
3,539	563	510	5,262	2,306	2 52	2,474	230	160	QUTLYING APEAS
132	2 0 5	20 6	_	_	-	_	_	-	AHERICAN SAHDA
-		-	:		-	-	-	-	CANAL ZONE Guah
3, 407	3 78	304	5,108	2,188	252	2,438	230	160	PUERTO RICO
			154	118	~	36	-	-	TRUST TERR PAC IS
_	_	_	-	_	-	_	-	_	YTRGIN ISLANDS

			ALL UNDERGA	ADUATES				GREE-CREDIT	r 
STATE OR OTHER AREA	-	HEN		HOM	EN	FTE OF		MEN	1
STATE OF STREET	TOTAL	FULL- TIME	PART- TIME	FULL- TEME	PART- TIME	PART- TIME	TOTAL	FULL-	PARI- Ting
AGGREGATE U. S	1,694,635	795,714	138,294	651,225	109,402	101,126	1,649,637	776,714	133, 651
THE STATES AND D.C	1,653,443	780,014	135,211	632,580	105,638	98,647	1,608,751	761,100	130, 575
ALABAMA	16,831 757 3,866 8,687 93,337	7,868 209 2,996 4,431 44,065	789 83 241 270 9,149	7,220 327 509 3,739 34,770	954 138 120 248 5,353	950 82 1/4 204 6,218	15,948 749 2,633 8,675 91,600	6,994 209 1,828 4,431 43,712	749 43 191 193 194 194
COLURADO	9,083	4,470	322	3,938	353	243	9,382	4,470	322
	39,708	15,713	5,916	13,248	4,831	3,938	39,738	15,713	5,914
	4,644	1,017	1,907	1,390	330	160	4,048	955	1,902
	30,433	13,917	1,981	12,534	2,001	1,664	30,136	13,781	1,912
	43,031	25,399	3,126	12,592	1,914	2,028	41,996	24,522	2,444
GEORGIA	24, 852	10,552	1,571	11.578	1,151	1,462	24,509	10.362	1.563
	3, 059	757	1,587	474	241	882	3,059	757	1.53!
	7, 529	2,923	187	4.205	214	122	7,172	2,590	166
	85, 840	36,363	7,077	32.599	7,801	5,576	82,142	36,527	4.235
	43, 585	22,592	2,230	16.875	1,888	1,541	42,623	22,248	2.199
EOMA	31, 374	14,682	1,445	13,299	1,948	1:466	30,877	14.676	L: 432
	12, 026	5,431	552	5,550	493	430	12,914	5.428	552
	15, 991	6,620	1,277	6,655	1,439	992	15,710	6.430	L: 211
	13, 286	6,083	918	5,435	850	698	13,286	6.083	411
	8, 821	4,876	195	3,571	179	166	8,334	4.867	L15
MARYLANO	15, 254	6,533	014	7:079	8 28	747	15+185	6,512	1907
	145, 253	62,779	20,331	52:812	9,331	12,152	141+554	61,172	119091
	50, 321	24,354	5,571	16:791	3,605	3,993	49+175	24,003	11508
	30, 414	13,788	383	15:592	651	467	29+468	13,739	141
	7, 465	3,263	351	3:424	427	368	7+414	3,214	141
MISSOURE	40,136	17,880	3,423	15,143	3,490	3+014	19,576	17,566	3, 455
	2,563	1,026	303	1,009	225	291	2,563	1,026	303
	11,273	4,548	762	4,751	792	841	11,216	4,913	375
	177	70	21	51	35	23	177	70	71
	14,716	8,382	929	4,526	879	668	14,412	8,342	674
NEW JERSEY	45,069	20,430	4,952	1 5,698	3,489	3,752	44,056	20,430	4, 952
	4,110	1,302	1,204	769	835	712	4,110	t,302	3, 204
	241,244	117,684	19,720	8 4,33 6	19,304	14,606	232,060	114,979	10, 865
	43,271	21,620	840	20,027	784	812	41,296	20,747	831
	1,707	748	5	941	13	7	1,707	748	5
OKADIMA  OKADIMA  JREGJH  JREGJH  OKADIMA  OKADI	74+249	37,513	5,209	27,687	3,840	3,449	70,479	34:753	5, 1 17
	17+798	7,165	2,204	6,602	1,827	1,526	15,589	6:597	1, 5 21
	11+289	5,656	359	4,963	311	220	11,289	5:656	3 34
	132+410	43,840	11,165	48,637	8,768	7,709	130,279	62:808	11, 0 29
	26+329	16,697	2,115	6,805	712	1,422	25,221	16:105	2, 1 15
SOUTH CAROLINA	23, 434	10,591	1,122	10,762	959	968	23,105	10:455	1+116
	7, 784	4,386	232	2,901	265	212	7,693	4:383	212
	35, 849	17,930	1,032	15,646	1,241	1,026	35,519	17:904	6+032
	60, 322	27,794	4,865	24,339	3,324	3,919	59,297	26:971	4+663
	27, 836	11,297	2,334	11,441	2,764	3,011	26,682	11:084	2+013
VERMONT	9, 942	4,631	215	4,916	180	141	9,522	4,625	214
	25, 170	11,318	902	12,053	897	733	24,773	11,208	009
	17, 501	7,952	752	8,063	734	612	17,501	7,952	152
	9, 66L	4,343	639	3,715	964	653	9,347	4,302	614
	24, 156	10,930	1,614	10,394	1:218	991	23,955	16,921	1-433
U.S. SERVICE SCHOOLS	-	-	-	-	_	-	-	_	
HUTLYING AREAS	41 - 1 92	15,700	3,083	18,645	3,764	2.479	40,886	15,614	3,413
AMERICAN SAHOA	41, 192	15,700	3,083	10,645 -	3.764	2,479	40 +886	15,614	>:01i

E-CRI	EDITCON.	IINDED			ADH-DEGREE-	CHEDII			
OMEN		PTE OF		N	in	HONE	N	FTE OF	STATE OR OTHER AREA
	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL - TIME	PART- TIHE	PART- TIME	Stole of Olive secs
	105,858	97,829	44,998	19,000	4,636	17,918	3,544	3,309	AGGREGATE U.S.
	102,103	95,356	44,692	18,914	4,636	17,607	3,535	3,303	THE STATES AND B.C.
	954	950	883	874	-	9	-	_	ALABAHA
	138 120	82 153	1,233	1,168	42	8 23	_	21	ALASKA ARIZONA
	248	205	12	-	_	12	_	-	ARK ANSAS
	5,230	6,113	1,737	353	113	1.148	123	107	CALIFORNIA
	352 4,831	244 3,938	1	-	-	-	1	_	CM DRADO EUNECTICUT
	278	745	596	62	7	475	52	51	DELAMARE
	1,938	1,647	297	136	9	89	63	19	DISTRICT OF COLUMBIA
	1,897	1,962	1,125	877	158	73	17	66	FLORIDA
	1+022 241	1,377	343	190	11	13	129	85	GEORGIA HAWAII
	211	111	357	325	21	8	3	11	1 04 H D
	7,581	5,123	3,698	1,836	852	790	220	454	I LL I NOI S
	1,810	1.500	962	324	31	529	78	42	INDIANA
	1,633	1,327	497	6	13	163	315 2	139	LONA
	491	429 992	12 281	3 190		7 91	- 2	1	KANSAS Kentucky
	1+439 850	698	201	-	-	~	-	-	LOUISIANA
	171	163	487	9	-	470	8	3	MAINE
1	804	721	69	21	24	~	24	26	YARYL AND
	9,314	12,032	3,699	1,607	344	1.731	17	120	MASSACHUSETTS
	3,478 357	3,615 327	1,146 946	351 49	337 38	331 565	127 294	178 140	MICHIGAN HINNESOTA
	427	368	51	49	2	303		ì	HISSISSIPPI
i	3,400	2,944	560	314	18	136	90	10	HISSOURT
ı	225	291	_	35	-	11	5	7	MONTANA Nebraska
)	787 35	834 23	57	35	-	7.	= =		NEVADA
	873	588	304	40	253	5	6	80	NEW HAMPSHIRE
5	3,989	3,752	1,013	-	-	1,013	-	-	YEN JERSEY
!	835	71 <i>2</i> 13,940	9,184	2,905	854	4,701	724	668	NEW MEXICO NEW YORK
i	18,580 759	797	1,975	873	6	1,071	25	15	NORTH CAROLINA
	13	7		-	-	-	-	•	HORTH DAKOTA
	3,663	3,362	3,570	2,760	90	543	177	87	ם ואמ
?	1,384	1,069	2,209	568	675	523	44 3	457	OKLAHONA OREGON
1	311 8,621	220 7,640	2,131	1,032	136	616	147	70	PENNSYLVANIA
	710	1,421	1,108	592	-	514	2	1	RHODE ISLAND
,	955	963	329	136	6	183	4	5	SOUTH CARCLINA
3	265	212	91	3	-	88	7	_	SOUTH DAKOTA Tennessee
3 5	1,240	1,026 3,860	330 1.025	26 823	105	3 Q3 73	24	59	TEXAS
3	2,655	2,847	954	213	264	3 68	109	164	UTAH
6	177	140	420	6	1	410	3	.1	VERHONT
5	872	720	377	110	14	2 2 8	2.5	13	V TRGINTA HASHINGTON
3	734 768	61 2 56 5	314	41	25	52	196	88	HEST VIRGINIA
2	1,137	907	301	7	181	32	81	84	WISCONSIN WYCHING
_	-	_	-	_	-	-	_	_	U.S. SERVICE SCHOOL
	7 700	9 477	306	86	-	211	9	6	OUTLYING AREAS
4	3,755	2,473		00		-11	_	-	AHERICAN SAHOA
-	_	=	_	Ξ	-	_	-	-	CANAL ZONE
-	-	-	-	-		***	~	7	G1IAM
4	3,755	2,473	306	86	-	211	9	6	PUERTO RICC Trust terr pac is
_	_	_	-	-	Ξ	-	-	=	VIRGIN ISLANCS

			ALL UNDERGR	ADUATES			DE	GREE-CHEO11	
		MEN		WO46	N	FTE OF		164	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TIHE	PART~ TIME	PART- TIME	TOTAL	FUEL-	F#0+ 754
AGGREGATE U. S	1,553,170	143,629	118,289	592,559	58,693	87,311	1,533,062	723,011	135.70
THE STATES AND O.C	1,528,708	734,150	116-177	582,139	96,242	85,699	1,508,646	724,347	111,19
	14,413	6,247	675	6,651	840	846	14,413	E1247	61
ALABAHA	401	9.7	67	223 457	94 73	67 144	481	97	
ARIZONA	3, 689	2,950 4,086	209 114	3,510	130	91	2,456 7,828	4,086	и П
ARKANSAS	7,840 91,518	43 , 439	9,101	33,728	5,250	6,152	901440	41,104	<b>#</b> ,†1
COLORADO	91083	4,470	322	3,938	353	243	9,082	4:570	1
CONVECTIGUT	37,810	15,141 256	5,652 218	12,620	4,397	3•717 97	37,810 636	15,111 254	5,41 11
DELAMARE	436 30,307	13,917	1,981	12,418	1.991	1,660	30,010	13,761	1.1
FLORIDA	42,471	25.155	1,120	12,286	1.910	2.025	41,346	24,216	1,1
GEORGIA Alproap	21,088	8 . 926	798	10,551	813	750 882	20 1987 3 1059	8,924	1,5
HANGET	3,059 1,721	757 857	1,587	474 779	241 46	29	1,721	157 457	413
IDANO	80,602	36 , 777	6,427	30,366	7,032	5,099	77,626	35,141	5,1
INDIANA	41,510	21,414	2,150	16,181	1,765	1+449	40 (834	21:494	7.1
LONA	29,338	13,737	1.167	12,678	1.756	1,246	28,920	13,735	1.1
KANSAS	10,363	4 , 843	436	4,754	330 1,279	314 800	10,351 14,080	4,840 5,914	1 [ <sub>1</sub> ]
KENTJCKY	14,361 13,286	6,106	1.150 918	5,826 5,435	650	698	13,286	61014	
LOUISTANA	8,483	4.706	169	3,460	148	139	8.040	4,696	ı
MARYLAND	13,992	6,265	763	6,375	589	578	13.923	61244	
MARYLAND	123,059	56,473	12.474	45,445 15,172	0,667 3,271	7,246 3,614	122+140 44+757	55+633 21+846	124
MICHIGAN	45,903	22,237 13,365	5,223 361	14,660	495	408	28.751	13,365	
NISSISSIPPI	6,347	2.724	331	2,926	366	343	6+347	2,724	1
HTSSOUR!	38,337	17,200	3,286	14,636	3.215	2,847	37,777 2,563	16:516	3,
MONTANA	2,563 10,931	1.026 4.782	303 776	1 1009 4 259 L	225 782	836	10,674	4.247	
NEVAGA	177	70	21	51	.25	2.1	177	10	
NEW HAMPSHIRE	14,062	8,122	826	4+336	776	592	13,758	4.011	
NEW JERSEY	40,519	19,126	4,308	13,936	3,149	3,339	40,341	14,126	1
NEW MEXICO	4,110	110,932	1,204	769 74,703	835 18,361	712 13,469	4,110	110.442	17,
NEW YORK	36,490	10,171	720	16,916	683	720	36,052	18,009	
NORTH DAKOTA	t+296	529	3	754	10	4	1,296	321	
оніо	70, 368	35,815	4,085 1,487	26.872	3,596 1,299	2,988 1,010	68,437 14,723	34,235	4, \$4
OKLAHOHA	14, 723 10, 899	6,292 5,465	3 5 2	5+645 4+780	302	216	10,899	5.465	•
PENNSYLVANIA	126, 721	61,792	10,613	46+256	0.060	7,240	125,750	611690	10.
RHODE ISLAND	26, 329	16,697	2,115	6 + 80 5	712	1,422	25 ,271	14:193	5,
SOUTH CARGLINA	19,964	8,770	921 211	9,553	720 240	763 190	19.635 7.291	4,339	
PENYESSEE.	7,382 34,026	4 + 34 ± 17 + 00 2	897	2,589 14,964	1,163	940	33,696	14,974	
TEXAS:	58,743	27,023	4,726	23,814	3+140	3,797	57,743	56,501	•
UTAH	26, 387	10+946	1,981	10,854	2,606	2,787		10,916	1
VERMONT	9,090	4,350	139	4+433	168 841	112 688	8,936 23,062	10,919	
MASHINGION	17, 501	7,952	752	8,063	734	612	17,501	7.932	
MEST VIRGINIA	8,301	3+864	423	3,382	632	435		3,641	ı
WISCONSIN	23,307	10,594	1,548	10,008	1+157	949	231044		•
U.S. SERVICE SCHOOLS	-	-	_	-	-		-	•	
OUTLYING AREAS	24, 462	9,479	2,112	10,420	2 • 451	1,612	24,436	9,444	,
AMERICAN SAMOA		_	-	-	_		-	•	
GANAL ZONE	-	-	_	-		-	*		
PUERTO RICO	24,462	9,473	2,112	10,420	2 : 451	1,612	24,436	9,444	
TRUST TERM PAC IS	-	-	-	-		-	•	•	
VERGIN ISLANDS	-	***	_	-	-	•	•	-	

DEGREE-	CREDITCON	IINUED	<del>-</del>		NON-DEGREE	-CKEBIT			
ном	EN	FTE OF		н	EN	нон	EN		
FULL- TIME	PART- TIME	PART-	TOTAL	FULL- TIME	PART- TIME	FULL - TIME	PART- TIHE	FTE OF PART- TIME	STATE OR OTHER AREA
586,609	96,886	85,563	20,088	9-618	2,513	5,950	1,607	1,759	AGGREGATE U.S.
576,200	94,435	83,951	20,062	9+803	2,513	5,939	1,807	1,759	THE STATES AND C.C.
6, 651	840	846	_	-	_	_	-	-	ALABANA
223 434	94 73	67			.=	_	-		ALASKA
3,498	130	123 92	1,233	1.168	42	23 12	Ξ	21	ARI ZONA
33, 180	5,164	6,060	1.078	333	111	548	86	94	ARKANSAS Gali Ferni A
3,938	352	244	1	-	-	_	1	-	COLORADO
12,620 89	4,397 73	3,717 97	-	-	-	-	_		CONNECT ICUT
12,329	1,928	1,643	297	136	- 9	89	63	19	DELAMARE DISTRICT OF COLUMBIA
12,213	1,893	1,959	1,125	877	158	73	17	66	PLOREDA COLUMBIA
10,550	714	683	101		1	1	99	67	GEORGIA
474 779	241 46	882 29	-	-	-	-	-	-	HAWAII Ibaho
29, 779	6,992	4,804	2,776	l 1590	559	587	40	296	ILLINDIS
15,900	1,711	1,425	676	320	21	281	54	25	INDIANA
12+574	1,457	1,112	418	2	13	104	299	134	LONA
4,747	328	313	12	3	-	. 7	2	ı	KANSAS
5,735 5,435	1,279 850	88 0 69 8	281	190	-	91	-	_	KENTUCKY
3,025	148	139	443	8	=	435	-	-	LOUT STANA MATNE
6,375	565	552	69	21	24	-	24	26	MARYL AND
45,379	8,663	7,242	919	840	9	66	4	4	MASSACHUSETTS
14,841	3,144	3,436	1,146	351	337	331	127	178	HICHIGAN
2,926	366	32 6 34 4	158	-	1 0	-	140	85	HINNESOTA Hississippi
14,498	3,125	2.777	560	314	18	138	90	70	HISSQURI
1,009	225	291	-	-	7		-		HONT ANA
4, 580 51	777 35	82 9 2 3	57	35	6	11	5	7	NEBRASKA NEVADA
4, 331	772	512	304	40	253	5	6	40	NEH HAMPSHIPE
13,758 769	3,149 835	3,339	178	-	=	178	-	=	NEW JERSEY New Mexico
74 . 292	17,910	13,118	1,441	90	489	411	45 1	352	NEW YORK
16, 654	670	713	438	162	1	2 62	13	7	NORTH CAPOLINA
754	10	4	-	-	-	-	-	-	NORTH DAKOTA
26, 606 5, 645	3,563 1,299	2,964	1 + 931	1,590	42	266	33	24	OHT D DKLAHOMA
4,780	302	1,010		-	_	-	=	-	OREGON
45, 651	7,913	7,182	963	102	109	605	147	59	PENHSYL VAN I A
6, 291	710	1,421	1,108	592	-	514	2	1	RHODE I SLANC
9,370 2,501	716 240	758 190	329 91	136	6	183	4	5	SOUTH CAROLINA SOUTH DAKOTA
14,661	1,162	940	330	26	-	303	1	-	TENNESSEE
23, 745 10, 854	3,156 2,606	3,738 2,787	1,000	822	105	49	24	59	TEXAS UTAH
				_	_		_	_	
4,247	166 838	112 686	152 172	39	3	146 127	3	2	VERMONT VIRGINIA
8.063	734	612	* * ~			441	-	-	WASHINGTON
3,382	632	435	→		-	₩	_	-	HEŞT VIRGINIA
10,003	1.085	869	263	1	179	5	72	80	WIŚCONSIN Wydming
_	_	_	_	_	_		_	_	U.S. SERVICE SCHOOLS
10,409	2,451	1,612	26	15	_	11	_	_	OUTLYING AREAS
	-, 1-4	- ,,,,,	_	-	_	-	_	A-1	AMERICAN SANDA
-	Ξ.	-		=	-	=	Ξ	=	CANAL ZONE
-	~	_	-	-	-	-	-	-	GUA M
10,409	2,451	1,612	26	15	-	11	-	~	PUERTO RICO
-	_		=	-	-	-	-	-	TRUST TERR PAC IS Virgin islands
_	_	_	_	_	_	_	-	-	1 1 V J T W 1 J T W V U J

			ALL UNDERGR	ADUATES			DE	GREE-CREDIT	
	<del></del>	MEN		MOM	N	FTE OF		HEN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	PART-	TOTAL	FULL-	PART+ TIME
AGGREGATE U. S	390,484	199,184	28,566	137,302	25,432	20,787	389,539	198,879	28,549
THE STATES AND D.C	390,484	199,184	28,566	137,302	25,432	20.787	389,539	198,879	28,549
ALASKA	=	=	=	Ξ	=	=	Ξ	=	:
ARIZONA	27, 297	14,466	1,611	10,186	834	881	27.297	14,666	1,611
COLDRADO	4.380 5.162	2,317	235 10	1,636	192	143	4,380 5,162	2,317 3,422	235 10
DELAWARE	26,390 9,574	12.677 5,013	1,572 642	10,597 3,340	1,544 579	1,310	26,151 9,574	12,568 5,013	1,563
GEORGIA	3,461	1,912	25	1 + 50 4	20	15	3,461	1,912	25
TOAHO	27, 268 9, 161	13,184 6,515	2,025 122	10,074	1 + 985 1 62	1,602	27,175 9,161	13,178 6,515	2+025 122
CONA	4,691	2,193	299	1,729	470	256	4,474	2,193	294
KANSAS	7,395	4,072	519	2,528	276	265	7,395	4,072	519
HARYLAND	2,241 69,092 4,473	1,581 31,586 1,770	9 <sub>1</sub> 524 853	638 21,093 1,133	6,889 717	10 5,571 606	2+221 69+092 4+454	1,581 31,586 1,770	9, 524 853
MISSOURI	9, 226	4+059	888	3,301	978	642	9,226	4,059	865
MONTANA	2,959	1,594	88	1 , 15 5	122	78	2,959	1,594	66
NEW HAMPSHIRE	-	E 810	354	2.460	431	-	10,063	5,828	354
NEW JERSEY	10,063 71,305 8,706	5,828 38,682 5,125	4,391	3,450 23,079 3,468	5+153 54	262 3+578 46	71,234	38,653 4,964	4, 389 59
OHIO	3, 047 4, 415 1, 685 22, 609	1,673 1,929 713 12,746	19 560 142 1,307	1,079 1,464 779 7,507	76 462 51 1+049	32 341 65 864	3+047 4+415 1+685 22+609	1,673 1,929 713 12,746	19 560 142 1,307
SOUTH CAROLINA	4,637 19,740 24,464	2+685 9+250 10+09L	955 1,904	1+952 8+905 9+956	630 2,513	790 2,691	4,637 19,740 24,464	2,685 9,250 10,091	955 1,906
VERCINIA	7, 043	3,701	459	2,664	219	226	7,043	3,701	459
U.S. SERVICE SCHOOLS	•	-	_	_	-	•	_	**	
OUTLYING AREAS		-	-	-		-	-	-	_
AMERICAN SAHOA	•	-		-	-	-	-	-	-
GUAH	=		7	=	=	-	=	=	-
PUERTO RICO	-	=	=	-	-	=	=	-	-

OF HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AREA:

DEGREE-	CREDITCON	TINUED			NON-DEGREE	-CREDIT			
нон	E N			М	EN	нон	EN	·	
ULL IME	PART- TIME	PARY- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART— TIME	STATE OR OTHER AREA
36, 971	25,140	20,686	945	305	17	331	29 2	101	AGGREGATE U.S.
36,971	25,140	201686	945	305	17	331	292	101	THE STATES AND D.C.
-	=	-	-	-	-	=	_	-	ALABAMA
-	_	-	Ξ	-	-	-	_	_	ALASKA ARIZONA
-	-	-	-	_	_	-	_	_	ARKANSAS
10,186	834	881	-	-	-	-	-	-	CALIFCRNIA
1,634	192	143	-	-	-	=	-	-	COLORADO Connecticut
-	-	-	-	-	-	-	-	-	DELAWARE
10,533 3,340	1,487 579	1,293 407	239	1 09	9 -	64	57	17	DISTRICT OF COLUMBI.
1,504	20	15	_	_	-	_		_	GEORGIA
-	-	_	-	-	_	_	-	-	HAWA [ [
9,987	1,985	1,602	93	6	=	87	_	-	I DAHO I LL I NOI S
2, 302	1 62	100	•	-		-	-	-	I NO I ANA
l, 729	258	184	217	-	5	-	21.2	72	I DH A
-	-		=	-	-	=	_	-	KANSAS
2,528	,276	265	_	_	-	Ξ.	_	_	KENTUCKY LOJI STANA
-			-	-	-	-	-	-	MAINE
638		4 673	20	-	L	-	19	10	HAR YL AND
21,093 1,115	6,889 716	5,571 606	19	=	-	18	ĩ	_	MASSACHUSETTS Michigan
	-	~	~	-	-	-	-		HINNE SOTA
-	-	-	-	-	-		-	-	HISSISSIPPI
3,301	978	64Z	~	-	-	-	-	-	MISSOURT
1,155	122	78	=	-	-	_	-	=	MORITANA NEBRASKA
-		•	-	_	-	-	-	_	NEVADA
-	-	_	•	~	-	-	-	-	NEW HAMPSHIRE
3+450	431	262	_	=	-	-	-	-	NEW JERSEY
23,042	5,150	3,576	71	29	2	37	3	2	NEW MEXICO NEW YORK
3,343	54	46	286	161	-	1 25	=======================================	-	NORTH CAROLINA
-	-	-	-	~	-	**	~	-	NORTH DAKOTA
1.079	. 76	32	-	~	~	-	~	-	OHIO
1:464 779	462 51	341 65	-	=	-	-	~	~	OKLAHOMA OREGON
7. 507	1,049	864	-	-	•	-	-	44	PENNSYL VANTA
-	-	-	-	-	-	~	-	-	RHODE ISLAND
-	_	-	-	_	~	-	~	-	SOUTH CAROLINA South Dakota
1,952	=	-	_	-	**	-		_	SOUTH DAKOTA Tennessee
8,905	630	790	-	_	Ţ.	_			TEXAS
9,956	2,513	2,691	-	-	-	-	-	-	UTAH
-	-	~	-	-	~	_	-	-	VERMONT
_	-	_	-	-	-	-		-	VIRGINIA
-	-	=	_	_	-	_	_	-	WASHINGTON West Virginia
2+664	219	226	-	-	-	Ξ	_	-	HISCONS IN HYONING
_	_	_	_	_	_	_	_	_	U.S. SERVICE SCHOOL
_	_	_	-	_	_	_	_	-	OUTLYING AREAS
<del>-</del>	-	-	-	-	_	_	-	-	
-	•	-	-	-	-	-	-	=	AMERICAN SAMOA Canal Zone
-	-	_	Ξ	-	-	-	_	-	GUAM PUERTO RICO
-	-	-	-	-	-		Ξ	_	TRUST TERR PAG IS
	-	-	-	-	_	-	_	-	VIRGIN ISLANDS

			ALL UNDERGR	ADUATES			06	GREE-CREDIT	
CTATE OR OTHER CO.		MEN	·	ноч	EN	FTE OF		MEN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	FART- TIHE	PART- TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	1,162,686	544,445	89,723	455,257	73,261	66,524	1,143,543	534,932	87,227
HE STATES AND D.C	1,138,224	534,966	87,611	444,837	70,810	64,912	1,119,107	525,468	85 <sub>1</sub> L 15
ALASKA	14, 413 481 3, 689 7, 840 64, 221	6,247 97 2,550 4,086 28,773	675 67 209 114 7,490	6,651 223 457 3,510 23,542	840 94 73 130 4,416	846 67 144 91 5,271	14,413 481 2,454 7,828 63,143	6,247 97 1,782 4,085 28,440	675 67 167 114 7,379
COLORADO	4, 703 32, 648 636 3, 917 32, 897	2,153 11,719 256 1,240 20,142	87 5,642 218 409 2,478	2,302 10,897 89 1,821 8,946	161 4,390 73 447 1,331	3,711 97 350 ,1,618	4,702 32,648 636 3,859 31,772	2,153 11,719 256 1,213 19,265	87 5,642 216 409 2,320
GEORGIA	17,627 3,059 1,721 53,334 32,349	7,014 757 857 23,593 14,899	773 1,587 39 4,402 2,028	9,047 474 779 20,292 13,819	793 241 46 5,047 1,603	735 882 29 3,497 1,347	17,526 3,059 1,721 50,651 31,673	7,014 757 857 22,009 14,579	772 1,587 39 3,843 2,007
I OHA	24, 647 10, 363 14, 361 5, 891 8, 483	11,544 4,843 6,106 2,011 4,706	868 436 1,150 399 169	10,949 4,754 5,826 2,937 3,460	1+286 330 1+279 574 148	990 314 880 433 139	24,+46 10,351 14,089 5,891 8,040	11,542 4,840 5,916 2,011 4,698	860 434 1,150 399 169
MARYLAND	11, 751 53, 967 41, 430 28, 909 6, 347	4,684 24,887 20,467 13,365 2,724	760 2 <sub>1</sub> 950 4 <sub>1</sub> 370 361 331	5,737 24,352 14,039 14,688 2,926	570 1,778 2,554 495 366	568 1,675 3,006 408 343	11,702 53,048 40,303 28,751 6,347	41663 24.047 20.116 131365 21724	731 2,941 4,033 343 331
ISUCZIH ANATHON ANATHON ANATHON ANATHON ANATHON	29, 111 2, 563 7, 972 177 14, 062	13,141 1,026 3,188 70 8,122	2,398 303 688 21 826	11,335 1,009 3,436 51 4,334	2,237 225 660 35 778	2,205 291 758 23 592	28,551 2,563 7,915 177 13,758	12,827 1,026 3,153 70 8,082	2,380 303 682 21 573
NEW JERSEY	30 - 456 4 - 110 150 - 874 27 - 784 L - 296	13,298 1,302 72,250 13,046 529	3,954 1,204 13,792 661 3	10+486 769 51,624 13,448 754	2,718 835 13,208 629 10	3,077 712 9,891 674 4	30,278 4,110 149,504 27,632 1,296	13,298 1,302 72,189 13,045 529	3,954 1,204 13,305 660
OHIO	67, 321 10, 308 9, 214 104, 112 26, 329	33,942 4,363 4,752 49,046 16,697	4,066 927 219 9,306 2,115	25,793 4,181 4,001 38,749 6,505	3,520 637 251 7,011 712	2,956 669 151 6,376 1,422	65,390 10,308 9,214 103,149 25,221	32,352 4,363 4,752 48,944 16,105	4,024 923 210 9,193 2,115
SOUTH CAROLINA	19,964 7,382 29,389 39,003 1,923	8,770 4,342 14,317 17,773 855	921 211 897 3,771 77	9,553 2,589 13,012 14,909 898	720 240 1.163 2.550 93	763 190 940 3,007	19,635 7,291 29,059 38,003 1,923	8,634 4,339 14,291 16,951 855	915 211 897 3,666
VERNONT	9.090 24,034 17,501 8.301 16,264	4,350 10,958 7,952 3,864 6,893	139 845 752 423 1,089	4.433 11.390 8.043 3.382 7.344	168 841 734 632 938	112 688 612 435 723	8,938 23,462 17,501 8,301 16,001	4,344 10,919 7,952 3,864 6,886	139 842 752 423 910
U.S. SERVICE SCHOOLS'	-	-	-	-	-	_	-	•••	-
OUTLYING AREAS	24,462	9:479	2,112	10,420	2,451	1,612	24,436	9,464	21112
AMERICAN SAMOÁ	24, 462	9,479	2,112	10,420	2,451	1,612	24,436	9,464	21112

UEGKEE-	CREDITCON	IINUFD			NON-DEGREE	-CREDIT			
NOM	EN	575 OF		H	EN	HOM	EN		
FULL- TIME	PART- TIME	FTE OF PART— Time	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- Time	FTE OF PART- TIME	STATE OR OTHER AREA
449,638	71,746	64,877	19,143	9,513	7,496	5,619	1,515	1,658	AGGREGATE U.S.
439, 229	69, 295	63,265	19,117	91498	2,496	5,608	1,515	1,658	THE STATES AND C.C.
6,651	840	846	-	~	-	_	-	-	ALABAMA
223 434	94 73	67 123	1,233	1 140	4.3		-		ALASKA
3,498	130	92	1233	1,168	42	23 12	-	21	ARIZONA ARKANSAS
22,994	4,330	5,179	1,078	333	111	548	86	94	CALIFORNIA
2:302	160	101	1	-	-	-	L	_	COLTRADO
10+ 897 89	4,390 73	3,711 97	-	-	-		_	-	CONNECTICUT
1,796	441	350	58	27	_	25	6	2	DELAHARE
8 873	1,314	1,552	1,125	877	158	73	17	66	DISTRICT OF COLUMBI FLORIDA
9+ 046	694	666	101	_	1	ı	99	67	GEORGIA
474	241	882	~	-	-	-	_	_	HAWAI I
779 19, 792	46 5,007	29 3,202	2,683	1,584	559		. =		I DAHO
13,538	1,549	1,325	676	320	21	500 281	40 54	296 25	ILLINGIS INDIANA
10,845	1,199	928	201	2	в	104	87	62	I OH A
4.747	328	313	12	3	-	7	2	ī	KANSAS
5,735	1,279	860	281	190	-	91	-	-	KENTUCKY
2,907 3,025	574 148	433 139	443	<u>.</u> 8	_	435	=	_	LOUISTANA Maine
						432			
5, 737 24, 286	565 1,774	552 1,671	49 919	21 840	23 9	66	5 4	16	MARYLAND MASSACHUSETTS
13, 726	2,428	2,830	1,127	351	337	313	126	178	MICHIGAN
14,688	355	326	158	-	1.0	-	140	82	M INNE SO TA
Z+ 926	366	344	-	-	-	-	-	-	HISSISSIPPI
1,009	2,147 225	2,135 291	560	314	1.6	138	90	70	MISSOURI
3,425	655	751	57	35	6	11	5	7	MORTANA Nebraska
51 4,331	35 772	23 512	304	40	253	5	- 6	80	NFVADA
				40	233				NEW HAMPSHIRE
10.308 769	2,718 835	3+077 712	178	_	_	178	=	_	NEW NEXTOO
51,250	12,760	9,542	1,370	61	467	374	448	350	NEW YORK
13, 311	616	667	152	ĩ	i	137	13	7 7	NORTH CAROLINA
754	10	4	-	-	-	-	-	-	NORTH DAKOTA
25,527	3,487	2,932	1,931	1,590	42	266	33	24	OHTO
4,181	837 251	669 151	-		_	-	_	-	OKLAHOMA OREGON
38,144	6,864	6+318	963	102	109	605	147	59	PENNSYLVANIA
6+291	710	1,421	1,108	592	-	514	2	i	RHODE I SLAND
9,370	716	758	329	136	6	183	4	5	SOUTH CAROLINA
2,501	240	190	91	3	_	88		_	SOUTH DAKOTA
12,709 14,860	1,162 2,526	940 2+948	330 1.000	26 822	105	3 03 49	-24	59	TENNESSEE TEXAS
898	93	96	. 1000	7	.03	7/	- 27	- 17	UTAH
4, 287	168	112	152	6		146		-	VERMONT
11,263	838	686	172	39	3	127	3	3	V IRGINI A
8,063	734 632	61 Z 43 5	-	_	-		_	-	WASHINGTON West Virginia
7, 339	866	643	263	7	179	5	72	80	WISCONSIN
•	-		-05	<u>.</u>	-112	-	`-	~	MADWING
-	~	-	-	-	-	-	_	-	U.S. SERVICE SCHOOL
10,409	2,451	1,612	26	15	-	11	-		OUTLYING AREAS
_	_	_	_	_	_	-	_	_	AMERICAN SAPOA
•	~	_	•	-	-	-	-	•	CANAL ZONE
10 400	2 (5)		-		-		-	-	GUAM
10,409	2,451	1,612	26	15	-	11		-	PUERTO RICO
-		_		_	-	_	_	-	TRUST TERR PAC IS VIRGIN ISLANDS
									A COLUMN TO A COMMUNICATION OF THE PARTY OF

				DEGREE-CREDIT					
		MEN		HOME	N	FTE OF		HEN	
STATE OR OTHER AREA	YOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME
AGGREGATE U. S	141,465	52,085	20,005	58,666	10,709	13,015	116,555	42,903	17,882
HE STATES AND D.C	124,735	45,864	19,034	50,441	9, 396	12,948	100,105	36,753	191311
ALABAMA	2,418	1,621	114	569	114	104	1,535	747	115
ALASKA	276	112 46	16	104 52	44 47	15 30	268 177	112 46	16 32
ARIZONA	177 847	345	156	22.0	118	113	847	345	156
CALIFORNIA	1.819	626	48	1.042	103	66	1,160	404	46
COLURADO		-		420	42.	221	1.898	572	269
CONNECTICUT	1,846	572 741	264 1,669	628 1,301	434 257	669	3,412	699	1:682
DISTRICT OF COLUMBIA	126	-	-	116	10	4	126	-	-
FLURIDA	580	244	6	306	4	3	560	244	6
GEORGIA	3,764	1,626	773	1+027	338	712	3,522	1,436	763
11AWAH	5,808	2,066	148	3,424	168	93	5,451	1,741	121
ILLINUIS	5,238	1,586	650	2,233	769	477	4,316	1,340	357 70
INDIANA	2,075	1,178	80	694	123	92	1,789	1,174	
IONA	2,036 1,663	945 588	278 116	62 1 79 6	192 163	220 116	1,957 1,663	941 588	276 116
KANSAS	1,630	514	127	829	160	112	1,630	514	izi
LOUIS TANA	330	170	26	เน้	31	27	294	169	26
		268	51	704	239	169	1,262	268	5:
MARYLAND	1.262 22.194	6,306	7.857	7:367	664	4,904	19,414	5,539	7,52
MICHIGAN	4,418	2,117	348	1.619	334	379	4,418	2,117	344
MINNESOTA	1,505 1,118	423 539	20 22	904 498	156 61	59 25	717 1,067	374 490	1
MISSOURI	1, 799	680	137	737	275	167	1,799	084	La
HONTANA,	342	166	-	160	10	5	342	166	
NEBRASKA	-	-	-	-	-	-	-	-	-
NEW HAMPSHIRE	654	260	103	190	101	76	654	260	10
NEW JERSEY	4,550	1.304	644	1+762	840	413	3,715	1,304	64
NEW YORK	19,065	6,952	1,537	9+633	943	1,137	11,322	4,137	1,17
YORTH CAROLINA	6,781	3,449 219	120	3,111 187	101	92 3	5,244 411	2,738 219	11
	3,881	1 - 698	1,124	815	244	461	2,242	528	1.07
OHIO	3,075	673	717	957	528	516	866	305	4
OREGON	390	191	,	183	708	469	390 4,521	191 1,118	52
PENMSYLVANIA	51689 -	2+048	552	2,381	100	707	41241	.,,,,,	
SOUTH CAROLINA	3,470	1,021	201	1,209	239	205	3,470	1,821	20
SOUTH DAKOTA	402	44	21	312	25	22	402	44 928	13
TENNESSEE	L, 623 L, 579	928 771	135 139	682 525	78 144	86 122	1,823	770	13
OTAH	1.449	351	353	587	158	224	495	138	
YERMONT	852	281	76	483	12	29	584	281 289	2
WASHINGTON	1,136	360	57	663	56	45	931		
WEST VIRGINIA	1,360	479	216	33 3	332	218	1.046	438 336	19
HISCONSIN	849	336	66	386	61	42	811	330	•
U.S. SERVICE SCHOOLS	-	-	-	-	-	-	-		
DUTLYING AREAS	16,730	6,221	971	8,225	1,313	867	16,450	6,150	93
AHERICAN SAMOA	_	_	_	_	_	-	-	_	
CANAL ZONE	:		-	Ξ	-	-	_	-	
PUERTO RICO.	16, 730	6 + 22 1	971	8,225	1,313	867	16,450	6.150	91
TRUST TERR PAC IS	-	-	_	-	-	-			

OF HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AREA:

	RED ITCON	TINUED			NON-DEGREE	-CR EDIT			
HON	N	FTE OF		М	EN	₩)H	EN		
FULL- TINE	PART- TIME	PART~ T IME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART- TIME	STATE OR OTHER AREA
46,798	8,972	12,266	24.910	9.152	2,123	11,868	1,737	1,550	AGGREGATE U.S.
38,773	844,5	11,405	24,630	9,111	2,123	11,668	1,728	1,544	THE STATES AND C.C.
560 96	114 44	104	883	874	-	9	_	_	ALABAMA
52	47	30	8	-	_	в	-	-	ALASKA
228	110	113	_	-	_	_	-	_	ARI ZONA
442	66	53	459	20	2	600	37	13	ARKANSAS CALIFORNIA
628	434	221	_	-	-	•	-	-	COLORADO
624	205	64 B	596	62	7	475		.7	CONNECTICUT
116	10	4	-		<u>:</u>	475	52	sı	DELAWARE
306	4	3	-	-	-	-	-		DISTRICT OF COLUMBI FLORIDA
1.015	308	694	242	190	10	12	30	18	GEORGIA
3+418	165	8 2	357	325	Z1	8	=	-	HAHAI I
2,030	589	319	922	246	293	203	3 180	1 L 158	TDAHO
446	99	75	286	4	10	248	24	17	ILL INCIS INDIANA
562 796	176 163	215 116	79	4	-	59	16	5	1 DHA
829	160	112	Ξ.	=	-	-	-	_	KANSAS
		-	-	_	_	~	-	-	KENTUCKY LQUESTANA
76	23	2.4	44	ı	-	35	8	3	MAINE
704 5,702	239	169			-	~	_	-	HARYLAND
1,619	65l 334	4,790 37 <i>9</i>	2,780	767	335	1,665	13	116	<b>MASSACHUSETTS</b>
339	ž	J' i	788	49	20	565	154	-	H ICH I GAN
498	61	24	51	49	2	203	134	58 1	MINNESOTA Mississippi
707	275	167	=	-	-	-	-	-	HISSOURI
160	10	5	-	-	_	_	-	-	HOHTANA
-	-	_	-	_	-		-	-	HEBRASKA VEYADA
190	101	76	-	-	-	-	-	-	HER HAMPSHIRE
927	840	413	835	Ξ	-	835	-	-	NEW JERSEY
5,343	670	822	7,743	2,815	365	4,290	273	316	NEW MEXICO
2,302 187	89 3	84	1,537	711	5	809	12	8	NORTH CAROLINA NORTH DAKOTA
538	100	396	1,639	1.170	48	277	144	63	
434	85	59	2,209	568	675	523	443	457	OHIO OKLAHCHA
183 2,170	700	4	1 140	-	-	<del>-</del>	-	-	OREGON
-	708	458	1,168	930 -	27	211	-	11	PENNSYLVANIA RHODE ISLAND
1,209	239	205	•	-	-	-	_	-	SOUTH CAROLINA
312 682	25 78	22 86	-	-	-	_	-	_	SOUTH DAKOTA
501	144	122	25	1	Ξ	24	-	-	TEHNESSEE Texas
219	49	60	954	213	264	3 68	109	164	UTAH
219 562	9 34	28	268		.1	264	3	.1	VERMONT
-	34	34	205	71	11	101	22	11	VIRGINIA Washington
281	136	130	314	41	25	52	196	88	HEST VIRGINIA
359	52	38	38	-	2 ~	57	9 -	4	WISCONSIN HYDNING
-	-	-	~		_	-	-	-	U.S. SERVICE SCHOOLS
8,025	L, 304	861	280	71	-	200	9	6	OUTLYING AREAS
-	-	-	•	-	-	-	-	-	AMERICAN SAMOA
_	-	-	_	-	:	_	-	-	CANAL ZONE Guan
8,025	1,304	B61	280	71	_	200	9	6	PUERTO RICO
-	-	-	_	-	-	_	-	-	TRUST TERR PAG IS
-	-	-	_	-	-	-	-	-	VIRGIN ISLANDS

			DEGREE	-CREDIT				tac	N-DEGRE	E-CREDIT		
		યુક	N	HU.	4FN			M5	N	MO	MEN	
STATE OR OTHER AREA	T IT AL	LINE.	PART - TI WF	FJ_L= TIME	P43 T-	FTE OF PART- TIME	TOTAL	FULL- TIME	PART- Time	FULL- TIME	PART~ TIME	FTE OF Part – Time
AGGREGATE U. S	1,936,045	718,423	225, 104	674,569	237, 952	177,496	607,507	174,665	162,432	140,493	129,917	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
THE STATES AND D.S	1,910,125	768.545	2231364	681 1982	235,229	176,219	605,030	173,652	162,369	139,116	129,693	181,304
ALABAMA,	30,031 2,797 30,246 15,500 223,415	12, P43 504 5, 931 6, 870 67, 568	2, 173 934 6, 533 1, 074 49, 223	7 , 202 6, 916	7,014 925 6,580 1,540 50,061	7:281 541 5:255 1:094 39:192	8,119 88 15,409 1,396 125,717	3,594 6 3,624 486 26,171	1,505 40 5,698 263 42,038	1,771 13 1,786 438 10,484	209	3,67 <b>6</b> 166
COLORADO	25, 154 37,421 6,613 10,075 51,133	1r,628 12,709 2,686 3,721 21,539	2, 82? 4, 183 601 492 4,331	2,746	2,811 4,189 580 1,210 5,604	1,976 3,170 416 1,080 4,186	8,189 1,347 1,263 350 13,385	3,295 355 387 174 3,917	1,819 40 40 2,418	1,726 714 660 96 3,840	1,350 198 120 40 3,210	1,300 110 82 30 1,776
GFDRG1A	34,159 6,674 9,423 93,396 41,865	13,919 2,521 3,598 35,312 18,605	3, 952 1,115 675 13,225 3,353	2,359 4,156 33,494	890 994	3,744 799 529 9,130 2,714	3,466 2,728 1,695 43,210 7,596	1,025 1,067 1,071 10,370 3,077	628 438 63 11,837 1,641	969 816 455 9,357 1,873	106	564 409 51 7 <sub>1</sub> 500 896
TOWA	24 : 197 26 : 431 24 : 293 33 : 061 8 : 183	11.418 10.404 10.157 14,593 4,088	1, 238 2, 972 2, 196 2, 365 547	9,549 9,594 13,762	1,590 3,406 7,256 2,350 214	1,149 2,196 1,695 2,251 401	7,915 2,312 4,459 2,217 1,619	3,919 737 1,171 627 865	114 439 613 773 83	3,410 780 1,806 664 616	472 356 869 153 55	196 263 624 450 27
MARYLAND	37,422 73,491 81,716 32,957 27,316	11,132 28,800 31,257 14,570 11,207	4,421 9,956 11,298 1,773 2,546	27,727 27,806 14,151	5, 759 7,008 11,355 2,466 2,409	3,889 6,987 8,720 1,667 1,662	10:585 13:465 31:619 3:427 8:269	2,552 4,638 7,153 872 4,039	2,304 2,034 10,886 389 ,823	2,657 5,532 6,271 1,689 3,004	3,072 1,261 7,357 477 403	6,749
MISSOURI	37 +274 6 + 909 13, 527 5 • 369 8 • 156	15,909 3,117 6,069 1,945 4,071	2; 8 59 4 02 8 13 537 2 66	2,861 5,564 1,687	3, 736 520 1, 094 921 227	2, 695 376 714 637 183	5,614 494 4,859 4,435 3,034	1,741 194 1,997 986 1,081	1+063 43 905 1+191 551	1 •728 155 1 •274 1 • 015 4 88	102 683 1,241	50
YEW JERSEY	47 ,655 8, 279 195, 049 44,554 7, 174	70,034 3,630 79,627 20,067 2,410	5,932 652 20,841 3,293 163	3,155 72,718	5, 917 832 21, 863 2, 624 251	4, 451 545 15, 841 2, 852 200	16,723 542 7,976 30,397 2,139	3, 974 277 2,372 12,728 1,309	3,732 23 1,109 5,973 23	4,928 150 3,979 8,505 775	97 516	591 4:141
THID	75,247 25,033 26,197 89,201 10,745	11,700 9,839 38,456	6,957 1,991 3,399 7,912 683	9,547 8,333 34,351	7,696 2,515 4,637 3,492 346	5, 233 1,602 3,049 5,160 521	76:303 4:877 20:797 19:400 1:479	8+223 1+495 5+257 7+277 652	5,275 1,920 6,059 3,578	7,121 1,277 3,557 5,218 827		4,535 79; 5,288 2,815
SOUTH CAROLINA	31,676 6,531 33,137 106,662 13,954	14,542 2,612 14,532 41,551 6,482	3,115 122 2,543 12,341 672	3,024 13,010	15.847	1, 977 124 1,953 12,107 557	6,948 423 5,047 32,534 6,155	3,311 237 1,429 10,804 2,290	1,165 7 1,499 8,183 1,495	1,952 168 1,123 7,133 1,461	520 11 997 6,414 919	1,375
VERGOTIA VIRGTHIA ASSINGTON ASSI VIRGINIA ASSI VIRGINIA AYONING	6,770 31,535 43,233 15,324 35,737 3,580	2,719 13,652 14,414 6,475 16,280 1,470	447 1, 193 5, 761 1, 541 1, 964 344	15,079 13,204 5,071 15,302	805 1,611 6,654 2,237 2,191 578	432 1,018 3,705 1,200 1,617 326	475 7,008 25,594 3,972 34,560 1,213	126 2,468 6,984 1,185 9,668 398	2 1,658 6,426 707 11,220 711	342 2,193 5,699 1,137 7,142 392	6,475 943 6,530	4,00
U.S. SERVICE SCHOOLS	4,657	4, 639	-	18	-	-	12 ,447	-	12,199	_	248	4,149
DUTLYING AREAS	25,920	9,874	1 1735	12,587	1, 721	1, 279	2,477	1,013	63	1,377	24	
AMERICAN SAMOA	455 762 892 23,727 	160 88 282 9, 285	75 289 257 1,116	129 241	113	110 204 123 842	155 2,275 50 47	- 69 904 29	35 28	48 1,272 21 36	21	

TABLE 12-A.—TOTA. FYROLLMENT AND FULL-TIME-EQUIVALENT (FTE) IF PART-TIME ENROLLMENT OF FIRST-TIME STUDENTS IN INSTITUTIONS OF HIGHER FOUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AREA: ALL 4-YEAR INSTITUTIONS, AGGREGATE UNITED STATES, FALL 1975

			DEGREE	-CREDIT				NO	N-DEGREF	-CREDIT		
STATE OR OTHER AREA		ME	N	ноч	EN	FTF OF		HE	N	нон	IEN	FTE OF
	TOTAL	FULL- TIME	PART - TIME	FJLL- TIME	PARY -	PART- TIME	JOTAL	FULL~ T IME	PART~ TIME	FULL- TIME	PARY-	PART-
AGGREGATE 10. S	1,153,047	533,037	58,708	497, 744	63, 558	48,153	29,898	12,584	3,189	11,341	2,784	2,35
THE STATES AND D.C	1, 137, 717	527,214	57,361	490,784	62+358	47,237	29,448	12,466	3, 154	11,059	2,769	2,33
ALABAMA	19,005	8,757	630	8, 932	686	703	R5	36	15	25	9	1
ALASKA	459 10,667	177 5,007	23 724	4,195	41 741	20 551	552	534	_	18	_	
CALIFORNIA	12,489 63,902	6,049 26,652	455 3,513	5, 325 28,367	660 3 <sub>1</sub> 3 7 0	2,405	190 441	26 117	1 42	1 56 2 55	7 27	3
COLORADO	18 +892	9,786	1, 164	7, 705	1, 237	859	342	122	21	174	25	1
CONVECTICUT.	18,837 4,616	A,355 1,924	920 370	8,29Z 1,921	1,270 451	836 262	72	31 9	_	40	1 -	
DISTRICT OF COLUMBIA	9,096 19,650	3,721 10,555	9 9 2 5 8 4	4,077 7,962	1, 206 549	1, 079 472	350 417	174 324	40 67	96 26	40	3
GEORGIA	20,773	9,361	1,069	9, 199	1, 144	1,174	419	98	24	172	135	10
IOAHO.	3,400 4,928	2,057	515 458	1,368 1,760	167 65 R	28 L 372	11 891	571	4	8 314	3 2	
ILLINDIS	45,919 39,685	72,156 17,645	1,273 3,056	23,831 15,712	1,659 3,277	1, 197 2,487	1.717	1,005	238 244	453 428	21 307	12
IOHA	16 .848	8,177	353	7,906	452	351	337	3	5	1 08	221	7
XENTUCKY	14,382 20,904	6,602 £,785	633 1,817	5,525 8,420	621 1,882	573 1,261	297 1 •371	19 482	184 133	80 566	14 190	1
HAINE	28,232 6,889	12,868 3,561	1,015	12,794 3,061	1,555	1,188	807 773	190 302	29 6	527 456	61	- 2
MARYLAND	19,581	7,696	1,683	8,410	1,792	1,366	120	64	23	23	10	
HICHIGAN	491774 451440	22,268 21,913	3,801 1,491	201449 201573	3,256 1,563	2,462 1,374	1,795	735 800	3 464	327 439	92	1.
HISS 15S IPP1	23 ,227 13, 806	10,790	473 931	6,309	468 827	485 617	81 18	7	9	11	72	•
HISSOURL	27 1197	12,387	1,107	12,060	1,561	1,003	489	238	43	144	64	
NONFANA	5.987 11.489	2,843 5,267	798 553	2,570 4,952	276 717	260 520	218 222	126 86	3	67 123	2 10	
NEW HAMPSHIRE.	2,390 7,695	1,114 3,917	183 182	917 3,477	174 119	119 118	46 443	25 223	132	16 84	2 4	
NEW JERSEY	33 + 171	14,374	3,005	12,742	3,049	2, 145	321	20	160	134	.7	
HEN YORK	6,725 99,782	2.973 46.384	470 5, 745	2,733 41,151	549 6,502	392 5, 103	286 399	125	143	80 141	70 100	
ATD AAD HTRUK	28,711 4,761	13,827 2,210	478 67	14.057 2.367	349 117	403 77	533 159	244 30	1 2	261 119	2 T 8	
OKIANDA	59,909	28:462	3 +645	24,019	3,783	2,545	5,114	2,231	407	1,861	615	43
OKLAHOHA	16,996 12,060	£, 009 5, 777	771 711	7,125	1+091 597	714 421	690 98	324	59 6	265 72	42 13	
PENYSYLVANIA	63,782 9,323	25+042 4+918	3 , 664 669	27+328 31 507	3 1748 329	2.732 509	901 647	364 372	84 -	448 275	L05	
ANTICERT HTUES	16,205	7 (888 3, 595	444 112	7,341 2,887	532 169	308 120	787 423	143	14	528	102	
TEMPESSER	6,763 26,265	12,027	1,391	11,173	1,674	1, 134	294	237	7	16B 246	11 27	
TEXAS	59,288 12,407	27,273 5,834	2 +654 580	26,051 5,297	3,310 696	7 • 763 473	4 1:483 557	845 218	28 7 58	251 249	100 32	
VERHONT	5,286 26,955	2,396 12,029	119 573	2,633 13,498	138 855	94 502	225 232	24 64	1 3	196 121	4 4	
HASKINGTON	14,349 12,432	6,720 5,766	127 851	7+312 4-634	190	116 834	1,786	333	151	476	126	
WISCONSIN.	29,214 1,577	13,962	792	13,510 551	950	761 44	42	5	20	12	5	
U.S. SERVICE SCHOOLS	4, 657	4, 639		18	_	_	_	_	_	_	_	
ITLYING AREAS	15,330	5 . 823	1,347	51960	1, 200	916	450	118	35	262	15	:
AMERICAN SAMOA		_				-	_	-	_	_	_	
GUAT	247	282	2 8 R 2 5 7	1 29 2 4 0	257 113	204 123	155	69	35	48	3	
PUERTO RICO	13,592	5,402	HQ2 -	6, 558	830	589	248	38	_	198	12	
VIRGIN ISLANDS	84	51	-	33	-	-	47	13	-	36	_	

			DEGREE	-CREDIT				NO	IN-DEGREE	-CREDIT		
		ME	H	MON	IEN	FTE OF	-	HE	N	HOH	EΥ	
STATE OR OTHER AREA	TOTAL	FULL-, TIVE	PART TIME	FJLL- TIME	PART – TI ME	PARY- TIME	TOTAL	FULL- TIME	PART- T IME	FULL- TIME	PART~ T IME	FT L OF PLIT- 1146
AGGREGATE U. S	401,765	198,029	16,918	165,619	L9+ 199	13,339	7,233	2,930	580	2,830	193	111
THE STATES AND D.C	398, 236	196,814	16,853	165,431	10:138	13,797	7,141	7,929	580	2,750	862	54
ALABAMA	5,878 345 8,180 3,140 14,047	3,042 156 2,670 1,687 6,971	39 15 534 79 829	2,766 153 3,388 1,216 5,705	32 20 588 167 542	41 8 454 82 450	-	-	-	:	•	*
COLORADO . ,	7;039 5:094 3:967 5:326 8:411	3,435 2,771 1,621 2,519 4,706	165 59 254 133 107	3, 303 2, 221 1, 655 2, 516 3, 853	136 43 437 159 145	113 40 235 106 113	34 72 9 189	31 9 105	5	36 40 56	25	•
GEORGIA	3,857 2,131 1,234 18,673 20,673	1,549 1,012 736 9,441 10,956	176 30 23 622 379	1,686 1,047 437 7,817 8,963	146 42 38 793 475	192 32 20 482 389	11 - 597	390	16	184	3 7	; !!
CANSAS	7,728 7,712 6,669 6,475 1,734	4,040 3,495 2,977 3,105 967	124 351 654 213	3,435 3,350 2,320 2,817 747	129 316 718 335 11	130 360 504 297 10	23? 269 - 500	1 10 - - 292	5 184 - - 5	14 61 ~ 195	2) 2 14 	7! 32
HAR YLAND	6,301 22,009 15,209 5,716 3,622	3,067 5,842 7,407 2,733 2,005	327 7:531 198 335 104	2:524 7:351 7:398 2:355 1:436	381 2,285 206 293 77	408 1,632 210 342 58	54 307 353 -	37 236 262	12	12 71 76	3	2
MISSOURI	6,241 3,747 4,713 1,128 1,979	3,118 1,860 2,463 571 963	152 119 74	2:715 1:627 2:105 470 1:016	256 121 66 43	136 103 68 29	- - 46 243	25 164	3	16 79	2	
YEN JERSEY	7,526 4,148 22,188 7,936 3,232	3,748 1,948 12,064 4,697 1,633	399 168 888 13 34	3:056 1:770 7:977 3:220 1:500	323 262 1,259 6 65	241 191 774 9 37	286 3 399	125	11	80 3 170	re	
OHIO	34,855 7,617 5,687 18,518 2,129	15,654 3,940 2,901 8,530 1,141	2,599 129 125 1,690	14,008 3,320 2,526 5,688 988	2,594 228 135 1,610	1,625 161 110 1,241	2,616	745  104	270	L, 178	123	
SOUFH CAROLINA	5,102 2,630 5,531 24,913 9,785	2,402 1,299 2,730 11,943 4,634	125 13 204 1+064 407	2,003 1,273 2,260 10,745 4,227	171 45 337 1,161 517	103 22 214 889 350	426 - - 191	79 - - 84	14 - - 29	248		
VERYOUT	1,538 8,287 6,203 3,444 6,404 1,577	705 4,738 3,163 1,965 3,338 837	8 146 17 69 27 35	821 3,652 3,004 1,343 3,007 651	4 251 17 67 32 54	8 132 18 54 30	72	-		70  12		•
U.S. SERVICE SCHOOLS		-	-	-	_	-	_	_	_	_		
DUTLYING AREAS	3,529	1,215	65	2,18R	61	42	92	1	-	80	1.	ı,
AMERICAN SAMOA	-		_	-	-	_	-	_	-	-		•
CANAL ZONE  GIAN  PUERTO RICO.  TRUST TERR PAC IS.  VIRGIN ISLANDS	3, 529	1,215	65	2,188	61	42	92	1	-	80		

TABLE 12-C. — TOTAL FREGULATION AND FULL-TIME-FQUIVALENT (FTE) J= PART-TIME ENROLLMENT DE FIRST-TIME STUDENTS IN INSTITUTIONS OF HIGHER FDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS DE STUDENT, AND BY STATE OR OTHER AREAS OTHER 4-YEAR INSTITUTIONS, AGGREGATE UNITED STATES, FALL 1975

			DEGR EE	CREDIT				NO	N-DEGREE	-CREDIT		
STATE OR OTHER AREA		HE	N	KON	IE N	FTE OF		HE	N	HOM	EN	·
	TOTAL	FULL-	PART TIME	FJLL- TIME	PART -	PART- TIME	TATAL	FULL- TIME	PART- TIME	FULL- TIME	PART~ TIME	FTE OF 'PART-TIME
AGGREGATE U. S	751,282	335,00%	41,790	329, 125	45, 359	34,814	22,665	9,654	2,609	8,511	1,891	1,781
THE STATES AND D.C	739,481	330,400	40,503	324,353	44,220	33,940	22,307	9,537	2,574	8,309	1,887	1,768
ALABAMA	13,127	5,715	592	6, 166	654	662	85	36	15	25	9	11
ALASKA	114 2, 487	21 1,337	12 190	60 607	21 153	12 97	552	534	_	16	=	=
ARKANSAS	9,341 49,855		375 2,684	4,109	493 2 1828	363 1,956	190 441	26 117	1 42	156 255	7 27	4 35
COLORADO	11,853	5,351	999	4,402	1, 101	746	308	122	21	140	25	15
DELAWARE	13,743	5,584 303	861 66	5 + 071 266	1.227	796 27	-		Ξ			
DISTRICT OF COLUMBIA	4,670 11,739	1,203	859 477	1.561	1,047	973 359	161	69	35	42	15	22
			A93	4,109	998	982	417	324	67	26		26
GEORGIA	16,916 1,269	337	4 85	7,513 321	125	249	419	88	24	172	135	100
ILLINDIS	3, 694 27,246	1,316	435 651	1,323 13,014	620 866	352 715	891 1,120	571 615	4 222	314 269	2 14	117
ENITERIAL A A A A A A A A A	19,012	€,789	2, 677	6,749	2,797	2,098	1 +390	411	244	428	307	198
CANS AS	9+160 6+670	4,137 2,907	227 282	4,471 3,176	323 305	221 213	105 28	2	-	94 19	9	4
KENTUEKY	14,235 21,757	5,808 9,763	1, 163	6,100 9,977	1,164	757 891	1 .37L 807	482 190	133	566	190	137
HAINE.	5, 155	2, 594	137	2,314	110	116	213	10	29 1	527 261	61	32 1
MARYLAND	13,290	4,629	1,354	5,886	1,411	95R	66	27	1.8	11	10	14
MASSACHUSETTS.	27 • 765 30 • 231	12,426 14,406	1,270	13,098 13,175	971 1,357	83D 1,164	761 1,442	499 538	452	256 343	3 89	145
MINNESUTA	17,511 10,184	8,057 3,734	145 827	9,135 4,873	175 750	1 43 559	81 18	7	9	11	72	51
MISSOURI	70,956		1,037	9,345	1, 305	867	489	238	43	144	54	37
NE BRASKA	2,240 6,776	2,804	179 474	943	155 651	157 452	218 222	126 86	3	87 123	10	3
NEW HAMPSHIRF.	1,262 5,716	543 2, 954	139 182	449 2:461	131	90 118	200	59	132	5	-	41
MEH JERSEY	25,645	10,626	2,607	9,686	2,726	1,904	32L	20	160	134	7	55
MEN AUSTRIL	2,577 77,594	1,025 34,320	302 4,857	963 33, 174	287 5,743	201 4, 329	396	15	143	138	100	97
NORTH CARDLINA	20,775	\$,130 577	465 33	10:837	343	394 40	134 159	15	1	91	27	16
	1,529								5	119	8	3
OKLAHDMA	25,054 9,379	12,909 4,069	1,045	10,011 3,805	1,189	920 553	2,498 690	1,486 324	137 59	683 265	192 42	12B 35
PENNSYLVANIA	6,373 45,264	2,476 20,512	586 1+974	2,449 20,640	462 2,138	311 1,491	98 186	7 160	6 63	72 366	13 92	
Manage sackado	3 + 194	3,677	669	2, 519	329	509	647	37 2	-	2 7 5	_	-
SOUTH CARTLINA	11,103 4,133	5,086 2,296	318	5,338 1,614	361 124	285 98	361 423	64 237	7	280 168	17	8 10
TENNESSEE	20,734 34,375	9,297 15,330	1,187	8,913 15,306	1,337	920 1+874	294 1,483	17 845	287	246 251	27 100	14
UTAT	5,622	1,200	173	1,070	179	123	366	134	29	186	17	15
VERIONT	3,748	1+691	111	1,612	134 604	86 370	153	23	1	126	. 3	3
VIRGINIA	18,660 8,146	7, 791 3,557	109	9,846	173	98	232	64	3	121	44	
WEST VIRGINIA.	8,988 22,810	3,801 10,624	782 765	3, 291 10, 503	1,114 918	780 731	1 ,286 30	533 5	151 20	476	126 5	94 13
H.S. SERVICE COURSE			•			-	-	-	-	-	-	-
U.S. SERVICE SCHOOLS	4,657	4,639	1.202	18		874	252			-	-	
	11,801	4,608	1 , 2 82	4,772	1,139	пт	358	117	35	202	4	
AMERICAN SAMOA	762	88	299	129	257	204		.=	=		~	-
PUBRTO RICO.	892 10,063	282 4,187	257 737	4,370	113 769	123 547	155 156	69 37	35	48 118	3	13
TRUST TERR PAC IS.	84	51	-	33	=	_	47	11	-	36	-	-
	34			-3						54	_	

	<del></del>	<del></del>	DEGREE	-CREDIT				N	ON-DEGRE	E-CREDIT		
		н	EN	NO	MEN	FTE OF		,н	EN	ko.	MEN	-FT E 0F
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FJLL- TINE	PART - TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL- Tine	PART- THE	PUI- Tiv
AGGREGATE U. S	782,998	245,383	166,395	196,825	174, 394	129, 345	577,609	162,081	159,743	129,152	127,133	L01,115
HE STATES AND D.C	772,408	241,332	165,007	191,198	173.871	128,982	575,582	161,186	159,215	128,057	127,124	£ 09, 17,
ALABAHA	11.028	5,086		3,071	1,328	1,578	6,034	3,558	1,490	1+746	1,240	1,245
ALASKA	2,338 19,579	327 4,924		351 3,007	884 5,839	521 4,704	80 14,857	6 3,090	5,678	13 1,768	29 4,301	3,474
ARKANSAS , ,	3,011	822	619	691	880	649	1,206	460	262	282	202	168
CALIFORNIA	159,513	38,916	45,710	28,196	46,691	35,786	125,296	26,054	41,996	18,229	34.011	33,444
COLORADO	6,262 13,584	1,842 4,354	1,658 3,260	1,1A8 3,052	1,574 2,918	1,117 2,334	7,847 1,275	3,173	1,797	£+552 674	1,325	L,115 110
DELAWARE	1.997	762	281	825	129	154	1,254	378	96	660	120	113
DISTRICT OF COLUMBIA FLOR TO A	31,480	1C, 984	5, 747	75 8	6,055	3,714	12,969	3,593	2,351	3,814	3,210	1, 150
GEORGIA	13,386	4,558	2,883	3,606	2,339	2, 570	3,047	937	604	797	109	461
IDAHO.	3,274 4,495	1:172 1:545	599 217	990 2,396	513 336	518 157	2.717	1,067	438	808 141	404	101 55
ILLIYDIS	47,467	13,L56	11,952	9,663	12,696	7,933	41,493	9, 365	11.599	8 904	1 1 1625	7,373
INDIANA	2, 160	960	297	551	372	227	6,206	2+666	1,397	1 1445	674	694
TANSAS	7,219 12,049	3,241	885 2,339	1,965 3,123	1, 128	798	7,578	3,916	109	3,302	251	110
ACMIDURY	3,299	1,372	379	1, 174	2,789 374	1+623 434	2 :015 3,088	718 689	255 480	700 1,240	342 679	2) I 5 1 7
HAINE	4,829 l,294	1,715 527	1,35k 401	968 273	795 93	1,063 275	1,410 846	437 563	754	137	42	414
NANYLAND	12 . 841	3,436	2,739	2,700	3,967	2, 523	10,465	2,488	2,281	2,634	3,062	1,111
HASS ACHUS ETTS	23,717 36,276	6.532 9.444	6, 155	7,278	3,752	4,525	12,397	3,903	2,031	5,205	L, 250	1,517
ATMICSULAL	9.730	3,780	1,291	2,661	9,792 L,998	7,346 1,182	29,824 3,346	6:353 872	10,424 380	5,782 1,689	7,265 405	4147£ 337
HISSISSIPPI	13,510	5,468	l, 615	4,845	1,582	1,265	A .251	4,032	823	2,993	403	117
HISSDURE	10:077 913	3,522 274	1,670	2,710 291	2,175 244	1,692	5,125 276	1,503	1,020	1,584	1,010	140
HEBRASKA	2:03A 2:970	802	257	617	367	194	4,637	1,911	902	1,151	673	176
NEW HAMPSTIRE.	461	831 154	624 84	769 115	747 108	518 65	4,389 2,591	963 858	1,188	999	910	T41
NEW JERSEY	16:484	5,660	2,925	5,030	2,868	2,306	15,402	3, 954	3,572	4,794	3,052	2,061
	1,554	33,243	192 15:095	422 31,567	283 15,361	153 10, 738	256 7,577	147	12	70	27	14
MORTH CAROLINA	15:843	6.240	2,802	4,526	2,275	2,449	29,864	2,757	966 5 <sub>1</sub> 972	3,638 8,244	416 3,164	100 4 <sub>0</sub> 111
		1,200	98	983	134	123	1,980	1,279	21	656	2+	21
OKLAHOMA	15,338 8,837	4,376	3,314 1,220	3,745 2,422	3,903	2,688	21 - 189	5,992	4, 868	5,260	5,069	4.102
PENNSYLVANIA	14,137 25,419	4 1062	2,677	3,358	4,040	888 2,628	4,117	1,171	961 6,053	1,012	973 51911	145 54240
KNOW TOTALD	1,422	9+414 798	4,246 19	7,023 588	4+734 17	3,428 12	16,499 832	7+013 280	3,494	4,770	3,222	2,745
SOUTH CARDLINA	15,471	6.654	2,671	51521	1,625	1,589	6,161	3,168	1,151	1,424	516	642
C 11C 2 2 E E	6:872	17 2:505	10 1,152	137 1:837	1.378	8 L9	-	-	-	-	_	•
PATL	47, 374 1 +547	14,778 648	9, 687 92	10, 872	12,537	9,344 B4	4,753 31,051 5,598	1,412 9,959 2,072	7,896	877 6,802	61314	1 +165 5; 479 374
PERSONE.	1,484	323	330	164	667	338			1,427	1 +212	887	311
ASHINGTON	4,580 25,684	1,623	520	1,581	756	516	250 7,576	102 2+404	1 1655	146 2,072	11445	1,615
HEST YERGINIA.	2,892	709	5,634 690	5,892 437	5,464 1,056	3,789 366	25,584	6, 984	6, 42 6 55 6	5,699	6,475	4,003
YOH ING.	6,523 2,003	2,316	1,172 309	1,792 537	1, 241	856	34,518	9,663	11,200	461 7:130	6,525	6,720
), S. SERYTCE SCHOOLS	-	_	- • •	J.J.		282	1,213	398	211	392	212	132
LYING AREAS	10,590	4.051	389	3,627	523	-	12,447		12,199	-	246	4,649
MERICAN SANDA	455	168	75	122		363	2,027	895	28	1,095	9	11
AMAL ZONE	-	-	-2	122	90	110	-	-	-	-	*	-
RUST TERM DAY to	10,135	3,563	314	5, 505	433	250	-	-	***	-		-
TREEN ESLANDS	=	-	-	-,	723	253	l₁977 50	866 29	5.8	1 ,074	9	15
		_	-	-	-	-	•		_		-	-

TABLE 12-F.--TOTAL ENPOLLMENT AND FULL-TIME-FOUTWALENT (FTF) OF PART-TIME ENPOLLMENT OF FIRST-TIME STUDENTS IN INSTITUTIONS
OF HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AREA:
ALL PUBLIC INSTITUTIONS, AGGREGATE UNITSO STATES, FALL 1975

			CEGREF-	CREDIT				NO	N-DEGREE	-CREDIT		
ATT OF OR STUCK ANDS		МŁ	N	ימא	IEN	PTE OF	_	MF	N	HO	IEY	FTE OF
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TI 4E	PART- TIMF	PART -	TOT AL	FULL- TIME	PART- Time	FULL- TINE	PART- TIME	PART- TIME
AGGREGATE U. S	1,484,794	567,961	207,385	500,565	215,882	158,752	583.066	164, 191	160,685	129,920	128,270	1 09+954
THE STATES AND D.C	1,474,517	563,994	1991 652	4951634	715,327	158,236	580,731	163,201	160,622	128,661	128,247	109,92
ALASAMA	25,071 2,521 29,520	11,670 412 9,368	2,097 783 6,518 979	9,421 442 7,060	1,881 884 6,574	2, 182 527 5, 244	7 • 236 80 14 • 857	2,720 6 3,090	1,505 40 5,698	1,762 5 1,768	1,249 29 4,301	12 3.678
ARXANSAS	12,653 202,718	5,507 57,769	48, 195	47,501	1:451 49:253	l,Π26 37,464	1 4 384 124 1 A71	486 26+043	263 41,995	426 17,828	209 39,005	160 32,640
COLORADO	73,115 72,644 5,347 3,592 40,835	9,656 E,579 2,762 893 L5,589	2,775 3,517 327 804 6,015	7,917 7,287 2,261 993 12,890	2,766 3,766 497 902 6,351	1,937 2,537 286 885 3,960	8,188 1,347 889 112	3,295 355 347 45 3,593	1,818 80 95 35 2,351	1,726 714 354 17 3,814	1,349 198 93 15 3,210	1,30 11 7: 2: 1,75
GEORGIA	26,420 5,791 5,576 72,183 29,190	2,262	3.506 657 601 12.261 2,720	9,861 2,194 1,831 21,407 11,068	882 12,857	477 8,273	3,309 2,729 1,463 41,709 6,949	1,003 1,067 856 9,876 2,795	620 438 52 11,515 1,627	964 816 451 8,950 1,551	722 407 104 11,568 976	482 409 52 7, 328 871
I DWA	14,874 72,486 19,259 29,563 5,496	6,711 9,091 12,969	949 2 861 1 1987 2 1255 441	5,652 7,584 7,384 17,135 2,244	1.895 2.204	1, 452	7,539 2,308 4,282 2,217 1,321	627	773	3,278 776 1,752 664 330	356 869 153	
ARYLANO	28,236 31,429 68,650 21,896 25,144	11,760 24,995 10,455	4 .250 3,519 10,745 1,730 2,484	22 + 26 L 9 + 2 9 3	3,801 10,749 2,418	2,808 8,174 1,626	10,543 11,078 31,166 3,156 8,223	3,572 6,985 862	2,285 1,861 10,798 378 ,823	2,657 4,398 6,069 1,521 3,004	1,247	
MISSOURI	27,616 6,106 10,344 5,326 3,484	2,794 4,579 1,929	2,476 308 697 805	4,138	480 950 920	300 582 636	5,441 494 4,832 4,435 2,983	194 1,977 988	1,191	1,683 155 1,270 1,015 486	102 681	48 76
NEW JERSEY	38,908 7,313 137,015 31,945 6,668	3,342 51,027 13,699	427	49,704	660 19,917 2,488	13,417 2,737	15,018 542 2,964 29,482 2,139	27 2 1.034 12.370	23 819 5,971	150	97 315 3,182	37 4,14
OHEO	55,23( 21,467 23,179 54,544 4,367	9,979 1	1,730 3,331	7,582 6,936 20,12	2,17; 4,594 5 5,560	1,387 3,015 4,790	24,176 3,899 20,797 17,871 832	1,253 5,257 6,345	784 6,059	1 014	848 5,924 3,235	63 5,28
SOUTH CAROLINA	24,089 4,559 22,26 91,522 0,009	2,304 F,90n 34,393	77 2 (36) 11, 850	2,077 8,064 29,99	11! 7,852 15,286	1 B7 1 1+776 3 11+661	6,838 358 4,845 31,893 5,769	235 1,413 10,261	7 1,498 8,139	1 06 938 7 <sub>1</sub> 091	10 996 6,403	1,37 5,65
VERMONT	3+82 23+871 35+94 12+10 29+36 3+56	10,187 12,754 4,992	5,694 1,330 1,023	11,20; 10,910 1,83 12,25	1,455 1,457 1,946 2,045	901 9 3.841 6 939 5 1.512	241 7,608 75,584 3,693 34,514 1,213	2,408 6,984 1,155 9,663	6,426 692 11,198	5,699 1,099 7,13	1,479 6,475 757 6,518	4,00 43 6,71
U.S. SERVICE SCHOOLS	4,65	4 ,639		. 1			17,44	, -	12,199		248	4,14
DUTLYING AREAS	10,27	7 4.057	73	4,93	2 559	5 516	2 ,335	990	63	1,259	2:	3 2
AMERICAN SAMOA	45 76 89 8 • 08	2 BE 2 282 4 3+468	208	1 24	0 25° 0 11° 8 9	7 204 3 123	15' 2+08' 50 4	5 69 3 881	35	48	2	3 1

			DEGREE	-CREDIT				CN	N-DEGREE	-CREDIT		
		ME	N	РОМ	EN	PTE OF		HE	H	WOM	EN	F1! OF
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TI4E	PART - TIME	PART - TIME	TOTAL	FULL ~ TIME	PART- TINE	FULL- TIME	PART- T INE	PIRT-
ARGREGATE U. S	759,904	344,443	40,764	329,559	45,138	34,414	19.833	7, 260	2,303	8,255	2,015	1,61
THE STATES AND D.C	752, 327	341,451	40, 116	326,069	44,686	34,016	19,403	7,153	2 1268	7,982	2,000	2,61
ALABAHA	14,934	7+023	596	6+702	613	643	85	36	15	25	9	1
ALASKA	345 9,986	156	16 709	4,069	20 737	8 541	-	Ξ	-	-	-	
ARKANSAS	10, 123 43, 771	4,877	445 2, 501	4.156	645 2,574	440 1,691	178	26	1	144	7	
COLORADO	16,853	7.814	1:113	6+729	1,192	820	341	122	15	174	24	
CONVECTICATE	9,932	4,588	321 256		489 437	269 235	72	31	-	40	1	
DELAMARE	4,454	1,864 893	80%	993	902	885	112	45	35	17	15	
FLORIDA	9,745	4,772	273	4,400	300	249	-	_	-	-		
GEORGIA	14,629 2,517	6,799 1,188	949 58	5,783 1,204	1,077 67	1,100 57	318 11	88	23	171	36 3	
IDATO	4,35L 27,195	1,785	450 481	1,475 13,069	641 476	363 504	891 572	571 389	16	314 160	2	
ILLINDIS	27,828	12,056	2, 456		2,499		886	133	240	312	301	1
ANC1	8,606	4,204	179	4,002	221	183	15	19	184	14 76	14	
KENTUCKY	11, 163	5. L58 7.055	539 1,593	6.653	578 1,617	517 1,081	293 1,194	359	133	512	1 90	1
HAINE, ,	24,734 4,378	11+254 2+728	904 60	11,167	1,409 69	890,1 68	807 514	190 297	29 6	527 202	44	
HARVEAND	15, 755	6,058	1,524	6.571	1,602	1,240	78	45	5	23	,	,
MASSACHUSETIS	17, 427	E+077	683	8, 226	436 1,123	485	533 1,342	243 632	-	290 287	43	,
MICHIGAN	34.759 14,589	6,884	1,063	6,845	420	444	_	_	-	-		
MI SSI SSIPPI	12+213	5, 076	873		785	579	18	7	-	J1	51	
HISSOURI	18,538 5,193	2,520	857 201	2.233	1+070 236	104	316 218	125 176	41	87		!
YEBRASKA	8:517 2:356	3,971	443 181		583 173	390 118	195 46	66 25	2	119 16		2
NEW HAMPSHIRE	3 ,484	1,597	-	1,879	8	- 4	292	208	2	82	•	-
NEW JERSEY	23,745 5,759	5+255 2+685	21681	9.157	21649	1+848 254	224 286	20 125	160 11	37 60	76	
MEW YORK	47,516	19,438	3,203	21,113	3,762	3,217	-	_	-	-	2	~
NORTH CAROLINA	19,158	9,050 2,075	419 67		257 112		271 159	140 30	1 2	106 119		ì
OHto	40,677		3,034	16,271	3 , 02 5	1,990	3,719	1,045	392		59	7
OXLAHOMA	13 , 140 9, 249	4,350	534 657	3,686	800 556	389	690 98	324 7	59	72		3
PENNSYLVANIA	31, 150 2,945	12, 839 1,345	2 <sub>1</sub> 010		2.01A 37	1,517 23	397	202	23	159	1	
SOUTH CAROLINA	10,325	5,194		4,296	450		677	110	1 4	451	10	
FENNESSEE	4,559 16,329		1.237		111 1488	975	358 92	235 1	7	61	2	ð
TEXAS	44, 945	20,507	2, 223 353	19,405	2,A10	2,379	867 557	303 218	242 58		9	9 2
YERHONT.	2,582		72		79		135	20	1	110		4
VINDIALU I P P P P P P P P P P P P P P P P P P	19,800	8,714	421	9,940	719 115	400 52	139	47			•	ì
WEST VIRGINIA	10,061 7,907	4,569	754	3, 581	1,003	663	1 ,286		15 l			ő
HISTORSIN	23,211 1,577	11.091	653 35		813 54	661 44	12	_	=	12		-
U.S. SERVICE SCHOOLS	4,657	4,639	-	. 19	-	-	-	_	-	-		-
JTLYING AREAS	7,582	2,992	648	3,490	452	398	430	107	35	273		5
AMERICAN SAHOA	1/2		200		25	400	=	-	•			-
GUAH	762 892	282	251	240	257 113	123	155	69		48		3
TRUST TERR PAC IS	5,844	2,571	103	3,088	82	71	228	-	-			5
VIRGIN ISLANDS	94	51	-	- 33	-		47	11		- 36		-

TABLE L2-G.--TYTAL FARTHLMENT AND FULL-TIMF-EQUIVALENT (FTE) IF PART-TIME FARDLMENT OF FIRST-TIME STUDENTS IN INSTITUTIONS
OF HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR DIMER AREA:
PUBLIC UNIVERSITIES, AGGREGATE UNITED STATES, FALL 1975

			DEGREE-	-CREDIT				СИ	N-DEGREE	-CREDIT		
estate on Oxider Anna		HE	N	мач	EN			ME	N	ман	EN	
STATE OR OTHER AREA	TOTAL	FULL- Time	PART- TIME	FULL- TIME	PART- TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL - TIME	PART~ TIME	FTE OF PART- TIME
AGGREGATE U. S	309,384	150,159	12.070	135,160	12,995	91934	6,566	2,721	570	2,619	656	490
THE STATES AND D.C	305,855	140,944	17,005	131,972	12, 934	9,892	6 ,474	2,720	570	2,539	645	486
ALABAMA	5 , 97 R 345	3,042 156	33 16	2,766	32 20	41 B	-	-	-	_	-	-
ALASKA	8,180	3,670	534	3, 388	588	454	=	-	Ξ.	=	=	_
CALIFORNIA	3,148 7,310	1,687 3,489	78 445	1 ·216 3 · 055	167 321	82 255	=	_	-	_	_	_
COLORADO	6,209	3,007	142		114	98	34		-	34	-	-
DELAWARE	7,744 3,967	2,002 1,621	59 25%	1,640 1,655	43 437	40 235	72	31	Ξ	40		-
DISTRICT OF COLUMBIA FLORIDA	6,45R	3, 195	6A	3,110	85	80	_	_	Ξ	_	_	-
GENIGIA	2,902	1,363	165	1,325	137	186		-	-	-	=	=
HAMAII	2, 131 1,234	1, 012 736	30 23		47 39	32 70	11		_	8	3	_
ILLINOIS	11,514 18,495	e, 147 9, 300	69 374	5+226 8+358	72 463	50 383	551 -	389	16	139	7	10
IDWA	6,5R2	3,455	105	2,924	99	114	15	1	-	14		-
KANSAS	7,712 6,669	2,977	351 654	2,320	316 718	360 504	269	10	184	61	15	_
HAINE	4,552 1,734	1 , 994 967	169 9		294 11	267 10	500	292	5	1 95	8	6
MARYLAND	5,577	2,659	267	2,371	280	353	54	37	5	12	_	2
MASSACHUSETTS	3, 790 14,503	1, 921 7,049	177	1,869 7,093	184	200	307 341	236 262	12	71 64	3	2
HIMMES OT A	5,716 3,622	2,733 2,005	335 104		293 77	342 58	-	=	=	-	=	
MISSOURI	4,211		145		253	133		-	-	_	-	
HONTANA	3,747 4,025	2 ,051	119	1.832	121 66	1 03 67	-	_	-	_	_	-
NEW HAMPSHIRE	1,120 1,979	571 963	44	470 1,016	43	29	46 243	25 164	3	16 79	7	
MEN JERSEY	5.061		369 168		269 262	213 191	- 285	125	11	80	70	35
HEW MEXICO	4,14A 5,693	2,588	331	2,385	378	236	_	-		~	-	-
HURTH CARDLINA	5,772 3,232		11 34	2,343 1,500	6 65	8 37	199	126	-	73	=	_
nHID	34,078		2.590		2,554	1,609	2 1615	745	270	1,178	423	
OKLAHOMA	6,718 5,332	2,745	92 111	2,355	120	119				~	-	
PENNSYLVANIA	12,861 2,129		1,595	4, 665 988	1,499	1,168	220	104	21	82	13	11
SOUTH CAROLINA	5, 102 2,630	2,802	1 26 13		171 45	103 22	426	79	14	246	8	
SOUTH DAKOTA	4,263	2,035	2.04	1,687	337	214	-	-	-	_		
TEXAS	70,435 5,607		1, 026 192		1,123		191	84	29	63	1	23
VERHONT	1 + 538				4 251	8 132	72	1	Ξ	70	. 1	-
VIRGINIA	6,203	3,163	19	3,004	17	18	=	-	_	=		
HEST VIRGINIA	3,444 4,654	2,387	17	2,223	27	25	12		-	12		
U.S. SERVICE SCHOOLS	1,577		37		24	-	_	-	_	_		
OUTLYING AREAS	3,529	1,215			61	42	92	1	-	80	11	. 4
AMERICAN SANDA	*****			-	-	_	_					
GANAL ZONE	-		-				-	_		_		: :
PUERTO RIGO	3,529	1,215	65	2,169	61		92	1 -		60		
VIRGIN ISLANDS	-	. :	-	-	_	-	_	-	-	-		

TABLE 12-H. -- TOTAL FAROLLMENT AND FULL-TIME-FOURVALENT (FFF) OF PART-TIME ENROLLMENT OF FIRST-TIME STUDENTS IN INSTITUTIONS

OF HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AREA:
OTHER PUBLIC 4-YEAP INSTITUTIONS, AGGREGATE UNITED STATES, FALL 1975

			DEGREE	-CREDIT				NO	N-PEGREE	-CREDI :		
		N.E	N	РОН	FN	STE OF		ME	N	YON	EN	
STATE OR OTHER AREA	TOTAL	FULL-	PART- TINF	FULL-	PART- FINE	FTE OF PART — TIME	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- T IME	fie of fait- fide
AGGREGATE U. S	450,520	194,284	29 , 691	195,399	32,143	24,480	13,267	4, 539	1, 733	5,636	1,359	2,10
THE STATES AND D.C	446, 467	192,507	78, 111	194,097	31,752	24,124	12,929	4,433	1 +698	5,443	1,355	617
ALASAMA	9,056	3,981	559	3,936	5#1	602	85	36	15	25	9	1
ALASKA	1,806	801	175	681	149	87	_	-		~	_	
ARKANSAS	6,975 36,461	3.190	367 2.055	2,940 16,480	478 2,253	358 1,436	178	26	1	144	7	
COLORADO	10,644	4.907	976	3.783	1.078	722	307	122	21	140	24	
CONNECTICAT	6, 18B 487		262	2,894 244	446	229	-			- 1,-	-	•
DELAWARE	3.592	693	804	993	902	885	115	45	35	17	15	1
FLORIDA	3, 287	l, 577	205	1,290	215	169	-	-	-	-	-	
GEORGIA	11 •636 386	9.436 176	803 28	4+457 157	940 25	914 25	318	88	23	171	36	,
TOHAO,	3+117	1,047	427	1.038	603	343	891	571	4	314	2	
ILL EVOIS	19,681 9,333	7,022 2,756	412 2,092	7 <sub>1</sub> 843 2 <sub>1</sub> 459	404 2,036	446 1,659	21 986	133	240	21 312	301	11
IOWA	2.024	742	75	1,078	122	69	-	_	-	-	_	
KANSAS	3,451 10,239		1 88 9 2 9	1,538	262 899	157 577	24 1,194	9 359	133	15 512	L90	1)
LOUISTAYA	20,182	91260	735	9 + 072	1 - 116	831	807	190	29	527	61	
MAINE	2,644	1 , 26 L	51	1, 274		58	14	-	ı	7	ı	
MARYLAND	10,178 13,632	3 : 39 9 6: 155	1.257 683	\$ , 203 6 , 357	1 1322	887 485	24 226	8 7	_	219	5	
MICHIGAN	20+256 8+873	9,549	R91 105	8.877	939 127	792 102	1,001	370	362	223	46	10
AL SSES SEPPE.	8,591	3,071	769	4, 043	708	521	18	7	-	п	-	
HISSNURI	14,327		712 35	5 - 145	817	511	316	125	41	99	51	
MONTANA	L, 115	1.922	1.4	607 (179)	115 517	81 323	218 195	126 46	3	87 119	ě	
NEVADA	1,279	527 634	137	434	130 8	87 4	49	44	2	3		
4 FH JERSEY	18,684	€,941	2,315	7,048	7.380	1+635	224	20	160	37	7	
NEW MEXICO	1,611	737 14,850	67 2 1872	692 18,727	115 3,384	63 2,981	_	-	-	_	~	
NORTH CAROLINA	13, 386	5,638	4 (18	7+089	251	322	72	14	i	33	24	
NORTH DAKOTA	1,161	442	33	630	47	39	159	30	2	119	6	
OKLAHOMA	6,649 6,431	3,200 2,885	444 447	2,534 2,443	471 661	38 L 406	1,103 690	300 324	122 59	507 265	174	
OREGON	1,917	1,605	545 415	L.330 9.558	436 579	289 349	98 177	7 98	6 2	72 77	13	
REPORT ISLAND	816	204	13	562	37	23	177	- 70	-	"_	-	
SOUTH CAROLINA	5,223	2,392	259	2,293	279	222	251	31	-	203	17	
SOUTH DAKOTA	1,929		1,033	799 4,927	46 1 , 1 5 1	60 761	358 92	235 1	7	1-06 61	10 26	
TEXAS	24,510 2,152	LC, 697 1.009	1, 197 161	10,929	1,687 160	1,519 108	867 366	303 134	242 29	233 186	49 17	
VERHONT	1,044	490	64	415	75	57	63	19	l	40	3	
VIRGINIA	11,513	41476	281	6,288	468	268	139	47	-	51	١í	
WEST VIRGINIA.	3,858 6,463		41 685	2,022	98 936	34 609	1,286	533	151	476	126	. 4
HISCONSIV.	18,557	81704	635	8,431	786	636		-	-	-	-	
U. S. SERVICE SCHOOLS	4,657	4,639	_	19	_	_	_	-	-	_	_	
UTLYING ARFAS	4, 053	1.777	583	1+302	391	356	338	106	35	193	4	1
AMERICAN SAMOA	-	_	-	_	_	1		_	_	-		,
CAMAL ZONE	762 897		288	129	257	204		-	-			
PUERTO RICO.	2,315	282 1,356	257 38	240 900	113 21	123 29	155 136	69 26	35	109	i	
TRUST TERR PAC IS	84	51	-	33	_	-	47	11	_	36	-	
		-4					71	**				

TABLE 12-1. — TOTAL EMPOLLMENT AND FULL-TIME-EQUIVALENT (FTE) OF PART-TIME EMPOLLMENT OF FIRST-TIME STUDENTS IN INSTITUTIONS OF HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AREA: PUBLIC 2-YEAR INSTITUTIONS, AGGREGATE UNITED STATES, PALL 1975

			DEGREE-	·CREDIT				NO	N-DEGREE	-CREDIT		
		ME	N	жан	IEN			HE	N	HO)	1EN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TINE	PART -	FTE OF PART TIME	TOT AL	FULL- TIMF	PART- TIME	FULL- TINE	PART- TIME	FTE OF PART- TIME
LGGREGATE U. S	724,890	223,518	159,621	171,007	170,744	124,338	563,233	156, 931	158, 382	121,665	126,255	108,276
THE STATES AND D.C	772, 195	222, 453	159,536	169,565	170,641	124,220	561 ,328	156,048	158,354	120,679	126,247	108,264
ALABAHA	10,137	4,647	L,503	2,719	1,268	1,539	7,151	2,684	1,490	1.737	1,240	1 ,265
ALASKA	7,176	256	767	289	864	514	80	ó	40	5	29	12
ARIZONA	19,534 2,530	4,897 630	5,809 534	2, 991 560	5, 437 806	4,703 586	14.857	3,090	51698 262	1,768 282	4,301 202	3,678 162
CALLEDRNIA	158,947	36,608	45,694	27,966	46,679	35,773	124,871	26.043	41,995	17,628	39,005	32,640
COLORADO	6,262	1,842	1,659	1,189	1,974	1,117	7,847	3, 173	1,797	1,552	1,325	1,285
CONNECTICAT	17+712 803	2, 991 399	3, 191 73	2,753 367	2,777 60	2 ₃268 51	1 +275 890	324 338	80 95	674 354	197 93	110 71
DISTRICT OF COLUMNIA	-	-	-	-		-	-	-	-	-	-	-
ftn×CDA	31,691	19, 417	5, 7+2	F 1 4 40	٨, ٥5١	2.711	13+044	3,593	2,351	3 +814	3,210	1,750
GENRGIA	11,797	3,974	21°37 599	3,074	2,203	2 • 2 • 2 518	2,991	915 1,067	591 438	793 808	684 404	449 407
HAMATT	3,274 1,225	1, 172 477	151	356	513 241	109	2,717 572	285	48	137	102	50
ILLINOIS	44,988	12,407	11,780	8,418	17+381	7,769	41,137	9,287	11,499	8+790		7,318
INDEANA	1,362	534	264	251	313	1 91	5,963	2,667	1.387	1,239	675	682
IOWA	6,218	2,763	763	1 1650	1,042	701	7,524		109	3,264	238	116
KANSAS	11,323 2,351	2,553 1,036	2, 3 22	2,696 731	2,752 278	1,600	2,015 3,088	817 886	255 480		342 679	211 487
LOUIS IANA	4, 829	1,715	1,351	968	795	1,063	1,410	437	744	137	92	418
HAINE	1+11A	440	381	223	74	257	807	563	77	128	39	17
MARYLAND	12,481		2,726		3,935	2 , 497	10,465	2,488	2, 28 1	2,634	3,062	1,711
MASSACHUSETTS	14,007 33,891	3,683 8,297	2,836 9,677	4+123 6+291	3,365 9,626	2,323 7,182	10,545 29,824	3,329 6,353	1,861	4,108 5,782	1,247	6,602
HINNESDTA	9,307	3,571	1,290	2+448	1,998	1 +182	3,156	862	378	1,521	395	333
MISSISSIPPI	12,931	5,181	1,511	4,574	1,565	1,261	8,205	3,984	823	2,993	403	527
41550JR1	9+078		1,617		2,078	L.633	5,125		1,020	1,584	1,018	980
HONTANA	913	274 708	104 254	291 518	244 367		276 4,637		0 <del>4</del> 5 0 6	68 1,151		476
HEVADA	2, 970		624				4,389	963	1,186	999	1,239	761
NEW HAMPSHIRF	-	-	•	-	-	-	2,591	858	419	4 04		
HEH JERSEY	15, 163		2,837	4,589	2,702	2,217	14,794	3,954	3,572	4,186	3,082	2,069
NEW MEXICO	1,554 89,499	657 31,589	192			10,200	256 2 <sub>1</sub> 964	147		70		
NORTH CAROLINA	12,877	4,649	2, 739	3,20A	2+231	2,407	29,211	12,230	5 1970			
HORTH DAKOTA	2,255	1,127	95	903	134	123	1,980	1,279	21			22
онто	14,553	4,012	3, 220		3,869	2 +643	20,457	5,545 929	4+820 725	5,128 749	4,944 806	4,051 604
OKLAMOMA	8,318 13,926		1,196			2,626	3,209 20,699	5,250		3,485	5,911	5,280
PENNSYLVANIA	23, 394	8,910	4, 100	5, 902	4,482	3,273	17,474	6 + 143	3,470	4,639	3,222	2,759
THOSE ISLAND	1,422	799	19	588			832	280		552		_
SOUTH CAROLINA	13, 764	5,740	2, 624	3,846	1,554	1,542	6,161	3,166	1,151	1,424	4 18	642
STUTH DAKOTA	5, 936	1,998	1 - 126	1 .450	1.364		4,753					
TEXAS	46,577	13,886	9, 627	10, 594	12,470	9,282	31,026 5,212	9,958				
UTAH	1 , 246									,		710
YERNONT.	1,242	197			467		106 7,469			. 2:019	1,436	1,150
VASHENGTON	25, 884	7,894	5,634	5 , 892	6,464	3,789	25,584	6,984	6,426	5,699	6.471	4.00
HEST VIRGINIA	2,197	423	576				2,407 34,502	622	531		631 6,518	331 4,71
WISCONSIN	6,176 2,003						1,213			392	212	
U.S. SERVICE SCHOOLS							12,447	-	12,199	-	- 246	4,149
OUTLYING AREAS	2,69	1,065	8:	1,442	103	118	1 +905	883	26	986	. 6	1:
AMERICAN SAMOA	455					110	-					
CAMAL ZONE	400		':		``		-					: :
DUAN	2,240	897	. 13	1,320	_		1,855	854	2 :			1
TRUST TERR PAC IS	2,121	,		. ,			50			- 21	•	
VIRGIN ISLANDS						-	-	-	•		•	

TABLE 12-J.-TOTAL ENROLLMENT AND FULL-TIME-EQUIVALENT (FFF) OF PART-TIME FURDLIMENT OF FIRST-TIME STUDENTS IN INSTITUTIONS OF HIGHEL EDUCATION, BY TYPE OF PROTRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AFFAR ALL PRIVATE INSTITUTIONS, ACCREGATE UNITED STATES, FALL 1975

			DEGREE-	-CREDIT				NJ	N-DEGREE			
		4.5	N	WD4	ΕŅ			ME	N	NO.	Iξ4	FTEJF
STATE OR DITHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART- TIME	TOT AL	FULL- TIME	PART- TIHE	FULL- TIME	PART- TIME	PAN- FIE
AGGREGATE J. S	451,251	21(,459	24.719	191,003	27.070	18,746	24,441	10,474	1,747	10,573	1.647	1:11
STATES AND D.C	435,609	204,642	21,716	186,349	20, 902	17,983	24,299	10,451	1 +74 7	10,455	1.646	1419
ALABANA	4,962	2+173 92	74 21	2 , 5 8 Z 1 2 2	133 41	99 19	883 A	874	-	9	=	
13 12044	7°6 2,847	563 1,363	15 95	142	۶ 89	11 68	552 12	534	_	18	•	
RKAYSAS	20,697	9, 799	1,029	9,067	808	728	866 8	158	43	656	39	
OLORADD	2,039	972	44 669	975 4, 057	45 922	39 633	1	-	-	-	ī	
INNECTICUT	9,777 1,265	4,130 424	274	485	83	130	374	40	1 5	306 19	21	
ISTRICE OF COLUMBIA	6,483 10,295	2, 828 5, 959	180 315	3,159 3,776	308 253	195 226	238 417	129 324	67	26	**	
ERRGIA	7,739	3,146	445	3 1944	203	382	157	22	a	5	122	
AWAIF	9 A 3 3 , 8 4 <sup>7</sup>	161	459 74	2,325	100 112	724 57	232	215	11		2	
LLINDIS	21, 203 12,675	5, 734 6, 015	964 633	9,007	1,498	957 481	1,501 647	694 282	322 14	401	78 29	
QAA AhD	9.283	4.451	2 95	4,219	117	265	376	5	5	132	236	
ANSAS	3,949	1,693 2,066	111	2,065	76 36 l	79 243	4 177	123	-	54	-	
ENFUCKY	3, 498 7+697	1, 614	111	1,627	146 71	90 76	298	5	-	286	7	
4 INE		1,420					42	19	18		,	
ARYEANO	4,196 42,962	17,040	17L 6, 437	2 • 090 15 • 378	222 3, 207	152 4, 179	2,387	1,066	173	1.134	34	
ICHIGAN	13:066 9:061	6,362 4,115	553 40	5,545 4,858	606 48	546 41	453 271	168	90 11	152 168	62	
135125(PP1	2:172	950	62	1,101	59	42	46	46	-	-	-	
ESSOURI	9,658	4,241	785 94	41444	5 B 8 40	418 76	173	113	2	45	13	
ERRASKA	3, 163 34	1,490	113	1 , 425	134	132	27	20		2	2	
EN HANDSHIRE	4,672		265	1,713	219	1 179	151	15	130	2	4	
SK JERSEY	10,747 966	5, 744 289	411 235	4,026 271	566	386	705	-	-	705	*	
FM 7307	58,034	28,600	3,374	23,014	172 3.046	138 2,424	5.012	1,938	290	3, 183	201	
IDRTH CAROLINA	12,569 526	6,369 213	122	5, 943 308	136 5	115	915	358	2	546	*	
HIO	20,017		705	8,041	792	600	2,127	1,633	63	308	123	
ALAHDHA	4,366	1,525	261 57	1+945 1+397	33A 43	215 34	908	242	236	263	167	
ENVSYLVANTA	34,657 6,378	3,473	1, 802 655		1, 972	1,370	1,529 647	932 372	85	420 275	12	
OUTH CAROLINA	7,587	3, 609	106	3,720	153	110	110	33	_	77	-	
DUTH DAKOTA	2:372 10:870	1,304	53 169	952 4,946	62 200	42 177	202	2 16	_	62 185	ļ	
EXAS	15,140 4,949	7,158	491 274	6, 924	567 353	446 194	64 L 386	547 51	45 71	42 156	13 106	
ERHONT	2,946	1,327	50	1,510	59	30	234	4	_	230		
ASHINGTON	7,664 4,288	3:465 1:860	165 67	3,877	156 75	117	200	40	7	153	10	)
EST YERGINIA.	3,220	1+483	211	l, 235	291	261	279	30	25	38	188	
YOHING.	6.350	3,013	144	3,047	146	105	46	5	2 2	7	12	
.5. SERVICE SCHOOLS	-	-	-	-	-	-	-	-		-	-	
LYING AREAS	15,643	5, 817	1,003	7,655	1,168	763	142	23	~	118	1	
MERICAN SAMOA	-	-	-	-	-	-	_	_		_	-	•
WAN	<b>-</b>			-	_		<b>-</b>	~	=	-	-	
TRUST TERR PAC IS.	15,643	5,817	1,003	7,655	1,168	763	142	23	~	118		1
VIRGIN ISLANOS	-	_	-	-	_	-	-	_	-	-		

	_		DEGREE-	-CREDIT				CH	N-DEGREE	-CREDIT		
0.000 30 0.000 43.04		МE	N	нсн	EN	FTE OF		не	N	MON	EN	
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TINE	PART~ TIME	PART- TIME	TOTAL	FULL- TIME	PART- TIME	FULL - TIME	PART~ TIME	FTE OF PART- TIME
AGGREGATE U. S	393, 143	188,594	17,944	168,185	18,420	13,739	10,065	5,324	886	3,086	769	673
THE STATES AND D.C	385,395	185,763	17+245	164,715	17,672	13, 221	10,045	5,313	886	3,077	769	673
ALABAMAALASKAARIZOMAARIZOMAARIZOMAARIZOMAARIZOMAARIZOMARISAS	4,071 114 681 2,366 20,131	1,734 21 536 1,171 9,491	34 12 15 11 1,012	2,230 60 126 1,169 8,832	73 21 4 15 796	60 12 10 5 715	- 552 12 441	534 117		18 12 255	- - 21	- - - - 35
COLORADO	2,039 8,905 162 6,404 9,905	972 3,767 60 2,828 5,793	46 599 65 188 311	975 3, 758 22 3, 084 3, 562	45 781 14 304 249	39 567 27 194 223	1 - 238 417	129 324	- - 5 67	79 26	1 - 25	- - 8 26
GEORGIA	6,145 883 577 18,724 11,857	2,562 161 267 8,987 5,589	100 458 8 792 603	3,416 164 285 7,762 4,895	67 100 17 1,183 773	74 224 9 693 445	101 - 1,145 404	- - 616 278	222	1 - 293 116	99  14 6	67  117 3
IOMA	8,282 3,219 3,996 3,498 2,511	1,444 1,730	174 94 234 111 85	3,904 1,638 1,767 1,627 1,040	231 43 265 146 52	168 56 180 90 58	322 4 177 259	2 123 - 5	5	94 4 54 254	221  	76 - - - -
MARFLAND	3,826 32,352 10,681 8,638 1,593	1,638 14,191 5,215 3,906 663	159 3,119 423 39 58	1,839 12,223 4,603 4,645 830	1 90 7+ 8 20 440 48 42	126 1, 977 382 41 38	42 535 453 81	19 492 168	18 3 90 9	37 152	5 3 43 72	13 2 42 51
HISSOURI	8,659 794 2,972 34 4,211	323 1+396 16	332 94 110 2 162	337 1,332 15	491 40 134 1	359 76 130 1 114	173 27 151	113 20 15	130	45 - 4 - 2	13 2 4	-
HEN JERSEY	9,426 966 52,266 9,553 368	288 26.946 4.777	3 22 2 35 2 , 5 4 2 5 9	271	400 172 2,740 92 5	797 138 1,886 73	97 399 262	15 104	143	97 141 155	100 3	97 1
OHID	19,232 3,847 2,811 32,632 6,378	1:625 1:427 16:203	611 237 51 1,654 655	13+105	758 291 41 1,670 292	555 189 32 1+215 486	1,395 - 504 647	1,186 - 62 372	15 	176 - 289 275	92	_
SOUTH CAROLINA	5,080 2,204 9,936 14,343 4,648	1,291 5,037 6,766	59 43 154 431 227	815 4,599	82 58 186 500 304	3B 159	110 65 707 616	33 2 16 542	45	77 62 185 18	11	-
VERMONT	2,704 7,155 4,286 2,525 6,003	3:315 1:860 1:197	47 1.46 67 97 1.39	2 1 2 86 1 1 0 5 3	59 136 75 178 137	102 64	90 93 - - 30	4 17 2 5	30	86 70 - - -	3	13
U.S. SERVICE SCHOOLS		_	-	-	•	-	-	~	-	-	•	-
OUTLYING AREAS	7+748	2, 831	699	3,470	748	518	20	11	-	9	-	· -
AMERICAN SAMOA	-	-	-	-	-	=	=	~	=	-	-	
PUETTO RICO	7.745	-	697	-	748	518	20	11	-	9	-	

TABLE 12-1.—TOTAL ENROLLMENT AND FULL-TIME-EQUIVALENT (FITE) OF PART-TIME ENROLLMENT OF FIRST-TIME STUDENTS IN INSTITUTIONS
OF HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AREAL
PRIVATE UNIVERSITIES, AGGRECATE UNITED STATES, FALL 1975

			DEGREE-	CREDIT				CM	N-DEGREE	-CREDIT		
		HE	н	- нач	EN	FFE 0F		HE	N	NO	4EN	
STATE OR OTHER AREA	TOTAL	FULL- T INE	PART- TIME	FULL- TINE	PART- TIME	FTE OF PART- TIME	TOTAL	FULL- TIME	PART - TIME	FULL- TIHE	PART- TIME	FFE OF P从F= FINE
AGGREGATE J. S	92 , 381	47,870	4,848	34,459	5,204	3,405	667	209	10	211	237	۱ .
E STATES AND D.C	92,391	47,870	4,848	34, 459	5, 204	3, 405	667	209	10	211	237	
ALABANA	=	-	:	-	-	-	=	_	_	-	-	_
ALASKA		-	_	-	_	-	-	-	-	-	-	
ARKANSAS	6+737	3,482	384	2,650	221	195	-	-	_	-	-	
COLORADO	830	428	23	357	27	15	_	-	-	-		
CONNECTICUT	1+350	769	-	581	_	_	_	-		_	-	
DISTRICT OF COLJABIA FLORIDA	5, 326 1,953	2,518 1,111	133 37	2,516 743	159 60	106 33	189	105	5	54	25	•
GEORGIA	865	486	10	360	9	6	-	-	-	-	-	
HAWATT	-	-	-	=	_	-	-	-	-	7	-	•
INDIANA	7, 159 2,178	2, 794 L , 556	553 5	2,591 605	721 12	424	46	1	-	45	-	:
TORA	1+146	585	20	511	30	18	217	-	5	-	212	2
KANSAS	-	_	-	-	-	-	_	ĩ	-	-	-	
HOUISTANA	1,923	1, 1, 1, 1	49	722	41	30 -		-	-	-		-
MARYLAND	724 18,219	408 7,921	67 2+ 531	153 5, 482	101 2,285	55	-	-	-	-	-	•
MICHIGAY	706	358	21 731	305	2, 203		12	=	-	12		
HINNESOTA	-	-	2	-	-	-	-	-	-	-		•
MISSOJRI	2,030	1,160	7	860	3	3	-	-	-	=	•	
MONTANA	689	412	4	273	_	· ī	_	_	-	-		•
NEVADA	-	-	-	-	_	-	-	_	-	=	;	-
MEN JERSEY	2,465	1,434	30	947	54	28	-	_	-	-	•	•
NEW HEXICO	16,505	5,476	557	5,591	881	538	3	-	-	3		-
NORTH CAROLINA	2, 164	1,285	2	877	_	. 1	200	103	-	97		-
OH10	827 899	507	9	271	40		-	-	-	_		•
OREGON	355	441 156	37 14	332 170	89 15		-	_	-	=	-	*
PENNSYLVANIA	5, 657	3, 478	95	2,023	111	73		-	-	=		-
SOUTH CAROLINA	-	-	-	-	-	-	-	-	-	-	•	
TENYESSEE	1,268	695	-	573	-		~	-	-	_		-
TEXAS	4,478 4,179	2, L33 1,765	3B 2 l 5	2,269	38 285			-	-	=		-
YERHONE.,	-	_	-	Ξ	-	-	=	_	-	-		-
WEST VIRGINIA.	-		-	-	~	-	-	-	-	-		-
HISZONSIN	1,750	951	13	784	5	5	-	-	-	Ξ		-
U.S. SERVICE SCHOOLS	_	_	•	_		•	-	-	-	_	'	<del>-</del>
TLYING AREAS	_	_	_	_	_	_		_	_	_		_
AMERICAN SAMOA	_	-	_	-		_	-	-	_	_		
6444 Talke + 4 + 4 + 4 + 4	-	-	-	-	=	-	-	-	_	-		~
GUAH	-	-	_	-	=	· -	-	_	Ξ	-		-
TRUST TERR PAG IS	-	-	-	-	-	-	-	_	-	-		-

TABLE 12-M. --TOTAL ENROLLMENT AND FULL-TIME-EQUIVALENT (FIE) OF PART-TIME ENROLLMENT OF FIRST-TIME STUDENTS IN INSTITUTIONS OF HIGHER EDUCATION, BY TYPE OF PROGRAM, SEX AND ATTENDANCE STATUS OF STUDENT, AND BY STATE OR OTHER AREA?

OTHER PRIVATE 4-YEAR INSTITUTIONS, AGGREGATE UNLIFT STATES, FALL 1975

	FULL- TIME , 140,724 137,893 1,734 21 536 1,171 6,009	PART- TIME 13,095		PART- TIME 13,216 12,468	FTE OF PART-TIME	707 AL 9,398	FULL- TIME 5, 115	PART- TIME	FULL- TIME	PART~ T [ME	FTE OF PART- TIME
300,762 293,014 4,071 114 681 2,366 13,394 1,209 7,555 162	140,724 137,893 1,734 21 536 1,171 6,009	13,095 12,397 34 12 15	TINE 133,725 130,256 2,230	13,216 12,468	PART - TIME 10,334		TIME	TIME	FULL- TIME		PART-
293,014 4,071 114 681 2,366 13,394 1,299 7,555 162	137,893 1,734 21 536 1,171 6,009	12,397 34 12 15	130,256 2,230	12,468		9,398	5,115	674			
4,071 114 681 2,366 13,394 1,299 7,555 162	1,734 21 536 1,171 6,009	34 12 15	2,230		0.016			410	2,875	532	593
114 681 2,366 13,394 1,209 7,555 162	21 536 1,171 6,009	12 15			44010	9,378	5,104	876	2,866	532	593
681 2,366 13,394 1,209 7,555 162	536 1,171 6,009	15	υu	73	60	~	-	_	-	-	_
13,394 1,299 7,555 162	6,009	11	126	71 4	12	552	534		18	-	_
7,555 162		628	1,169 6,182	15 575	5 52 0	12 441	117	42	12 255	27	35
142	544	23	619	23	24	ı	_	_	_	ı	_
	2,998	599 66	3,177	781 14	567 27	_	~	-	-	-	=
7,952	310 4,672	55 272	565 2,819	145 189	88 190	49 417	24 324	67	25 26	_	_ 26
									_		
883	161	458	164	100	274	_	~	-	-	-	67
11,565	5,693	239	285 5,171	462	269	1,099	615	222	248	14	117
9,679	4,033	595	4,290	761	439	4 04	278	4	116	6	3
7,136	3,188	154	3,393	201	152	105	2	_	94	9	4
3,996	1,730	2 34	1,767	265	180	177	123	-	54	_	-
2,511	1,333	96	1, 040	52	58	259	4	-	254	=	Ξ
3,10?	1,230	97	1 + 6 RS	89	71	42	19	18	•	5	13
	4,857		6,741 4,293					3 90		43	42
6, 438	3,906	39	4+645	48	41	81	===	9			
							112	•	4.5		• • •
794	323	94	337	40	76	-		-	~	-	_
34	16	2	15	1	ι	-	-	-	~	_	2
4 . 211		182	1,599	111	114	151	15	130	3	4	40
	3,685	2 92 235	2 +63A 271	346 172	269 138	97	-	-	97	_	_
35,761	17,470	1,985	14,447	1,859	1,348	396	15	143	138		
368	135	7.	?28	5	i		-	=	20	-	<u>1</u>
18, 405	9,608	602	7 ,477	718	539	1,395	1,186	15	176	18	
2,948 2,456	1,271	40	1:362	202 26	147	· -	_	-	-	_	=
26, 975 6,378	12,775	1, 557 655	11,082	1 • 55 9 29 2	1,142	504 647	62 372	6 L		92	34
								_		_	_
2 + 204	1,791	40	815	58	36	65	2	-	62	1	-
9,865	4,633	393	4,377	462	355	616	542	45	18		24
						-	-	-		-	-
2 • 704 7 • 155	3,315	47 146	1,397 3,558	136	29 102	90 93	17	3	86 70	3	2
4 + 28A 2 - 525	1,860	67 97	2:285		64 171	-	_	_	_	_	
4 , 253	1,920	129	2,072	132	95	30	5	20	=	5	13
	_	-		_		_		_		_	
7.748	2, 831		_		_		_	_	_	_	~
.,,,,,			21410			-	-		-	-	
-	-	_		=	=	=	=	=	=	_	
7,748	2,831	699	3,470	748	518	20	11	-	9	=	
_	-	=		_	-	-	_	_	_	_	
	577 11,565 9,679 7,136 3,9975 2,511 3,1975 2,511 3,1975 8,439 6,7933 4,211 6,9616 35,768 35,768 35,768 35,768 35,768 35,768 36,408 24,455 6,388 18,9978 18,408 26,9378 18,408 26,9378 18,408 18	883 161 577 267 11,565 5,693 9,679 4,033 7,136 3,188 3,219 1,444 3,996 1,730 2,511 1,333 3,107 1,230 14,133 4,270 0,975 4,657 8,638 3,906 1,793 663 6,629 2,616 7,794 3,23 2,283 984 34 16 4,211 2,320 6,961 3,685 9,66 2,866 35,761 17,470 7,389 2,497 368 135 18,405 9,608 35,761 17,470 7,389 2,497 368 135 18,405 9,608 2,948 1,184 2,456 1,271 26,975 12,775 6,378 3,473 5,880 2,694 2,204 1,791 2,704 1,911 2,704 1,920	883 161 458 777 267 8 11,565 5,693 239 9,679 4,033 595  7,136 3,188 154 3,219 1,444 94 3,996 1,730 234 1,575 503 67 2,511 1,333 86 3,107 1,230 97 14,133 (,270 587 9,975 4,657 402 8,638 3,906 39 1,993 663 58 6,629 2,616 325 794 323 94 2,283 964 105 34 16 25 794 323 94 2,283 964 105 34 16 27 35,761 17,470 1,785 7,389 2,497 37 368 135 5 18,405 9,608 602 2,456 1,271 40 2,457 1,211 40 2,458 1,211 40 3,468 4,342 15; 3,865 4,633 393 470 191 12 2,704 1,180 67 2,525 1,197 97 4,1253 1,920 129  7,748 2,831 699	883 161 458 164 577 267 8 285 11,565 5,693 239 5,171 9,679 4,033 595 4,290  7,136 3,188 154 3,393 3,996 1,730 234 1,767 1,575 503 67 996 2,511 1,333 86 1,946 3,107 1,230 97 1,688 14,133 (,270 587 6,741 9,975 4,867 402 4,799 8,638 3,906 39 4,645 1,993 663 58 830  6,629 2,616 325 3,200 774 323 94 337 2,283 984 105 1,059 34 16 27 158 34 16 27 158 34 16 27 158 36 135 292 2,638 966 288 233 271 35,761 17,470 1,985 14,447 7,389 2,497 57 3,748 368 135 728 18,405 9,608 602 7,477 2,948 1,184 200 1,362 2,9456 1,271 40 1,119 26,975 12,775 1,559 11,082 2,9456 4,291 3,743 653 1,947 57 3,748 8,668 4,342 155 3,985 9,865 4,633 393 4,377 470 191 12 249  7,748 2,831 699 3,470	883 161 458 164 100 577 267 8 289 17 11.565 5.693 239 5.171 462 9.679 4.033 595 4.290 761 7.136 3.188 154 3.393 201 3.219 1.444 94 1.638 43 3.996 1.730 234 1.767 265 1.575 503 67 905 105 2.511 1.333 86 1.040 52 3.107 1.230 97 1.685 89 14.133 4.270 587 6.741 535 0.975 4.857 402 4.799 418 1.638 3.906 39 4.645 48 1.793 663 58 830 42 4.645 4.65 39 4.645 48 1.793 663 58 830 42 4.283 984 105 1.059 134 4.211 2.320 182 1.598 111 6.961 3.685 292 2.638 340 7.96 288 235 271 172 35.761 17.770 1.985 14.447 1.859 7.389 2.497 57 3.748 92 366 135 ~ 228 5 18.405 9.608 602 7.477 718 2.794 1.184 200 1.362 202 2.6975 12.775 1.555 11.082 1.559 6.378 3.473 655 1.957 5.880 2.694 59 3.045 82 2.704 1.791 40 815 56 6.378 3.473 655 1.957 5.880 2.694 59 3.045 82 2.704 1.791 40 815 58 6.378 3.473 655 1.957 5.880 2.694 59 3.045 82 2.704 1.791 40 815 58 8.668 4.342 153 3.986 186 9.865 4.633 393 4.377 462 2.704 1.791 40 815 58 8.668 4.342 153 3.986 186 9.865 4.633 393 4.377 462 2.704 1.791 40 815 58 8.705 1.797 1.795 1.795 1.795 1.795 1.705 3.315 146 3.550 136 4.289 1.791 40 815 58 8.668 4.342 153 3.986 186 9.865 4.633 393 4.377 462 2.704 1.791 40 815 58 8.705 1.707	883 161 458 164 100 274 577 267 8 288 17 9 11.565 5.693 239 5.171 462 269 9.617 4.033 595 4.290 761 439  7.136 3.188 154 3.393 201 152 3.219 1.444 94 1.638 43 56 3.996 1.730 234 1.767 265 180 1.575 503 67 905 105 60 2.511 1.333 86 1.040 52 58  3.107 1.230 97 1.685 89 71 14.133 4.270 587 6.761 535 345 0.975 4.857 402 4.799 418 372 8.638 3.906 39 4.645 48 41 1.793 663 58 830 42 38 6.629 2.616 325 3.200 488 356 7.794 323 94 337 40 76 2.283 984 105 1.059 134 129 34 16 2 15 1 1 4.211 2.320 182 1.599 111 114 6.961 3.685 292 2.638 346 269 9.66 288 235 271 172 138 35.761 17,470 1.985 14,447 1.859 1.348 7.389 2.497 57 3.748 92 72 36 135 - 228 5 1 18.405 9.184 200 1.362 202 147 2.956 1.271 40 1.119 26 22 2.957 1.2775 1.559 1.082 1.559 1.142 2.956 4.771 40 1.119 26 22 2.9575 1.2775 1.559 1.082 1.559 1.142 2.956 4.771 40 1.119 26 22 2.9575 1.2775 1.559 1.082 1.559 1.142 2.956 4.771 40 1.119 26 22 2.9575 1.2775 1.559 1.082 1.559 1.142 2.956 4.633 393 4.377 462 355 470 191 12 249 19 15  2.704 1.291 40 815 58 36 8.668 4.342 153 3.966 186 159 9.865 4.633 393 4.377 462 355 470 191 12 249 19 15  2.704 1.291 40 815 58 38 8.668 4.342 153 3.966 186 159 9.865 4.633 393 4.377 462 355 470 191 12 249 19 15	883 161 458 164 100 274	883 161 458 164 100 274	883 161 458 164 100 274	883	883 161 458 164 100 274

			DEGREE-	GREDIT				NO	N-DEGREE	-CREDIT		
trire on Other Inc.		ME	N	моч		FTE OF		HE	N	HON	EH	***
STATE OR OTHER AREA	TOTAL	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	PART - TIME	TOT AL.	FULL - TIME	PART- TIME	FULL- TINE	PART- T INC	FIE OF FARI- 1 E4E
AGGREGATE U. S	58 ± 109	21,865	61775	25,818	3,650	5,007	14,376	5, 150	86 L	7,487	618	Tte
HE STATES AND D.C	50,213	18, 879	6,471	21,633	3,230	4,762	14,254	5,138	861	7,378	677	10
ALABAHA	891	439	43	352	60	39	883	874	_	9		
ALASKA	167	71 27	9	62 16	20	7	8	-	-	8	-	
ARTZONA	481	192	84	131	74	63	-	_	-	-	-	
CALIFORNIA	566	308	16	230	12	13	425	11	ı	401	12	
COLUMNOU	872	363	69	- 299	141	66	_	-	-	-	-	
CONNECTICIT	1,104	364	209	463	69	103	374	40	ī	305	27	
DISTRICT OF COLUMNIA	79 390	167	5	75 214	4	1 3	-	_	-	-	-	
		584	345			-	= .	22				
GEORGIA	L +594	-	-	52R	136	308	56	22	7	2	53	
ILL IND IS	3+270 2,479	1+069 747	66 172	2:040 l:245	95 315	48 164	232 356	215 78	11 100	115	2 5 <b>4</b>	
INDFANA	818	426	33	300	59	36	243	4	10	206	ži	
19 M4	1.001	478	152	315	86	97	54	3	_	38	13	
(AND A) e e e e e e e e e	726 948	249 336	17 73	427 443	33 96	23 63	_	_	-	-	-	
KENTUCKY	-	_	-	-	-	-	-	_		-	•	
ALINE	176	63	23	50	19	18	39	-	-	32	3	
IARYLAND	360	65	12 3, 319	251	32	26		571		1 007		
ICHIGAN , , , , , , , , , , , ,	9,710 2,385	2, 849 1,147	130	3,155 942	387 166	2,202 164	1 ,852	574	170	1.097	10	
ITANESDIA	423 579	209 287	1 4	213 271	17	4	190 46	10 46	2	168	ro	ı
ISSOJRT	999	465	53	384	97	59		_		_	_	
IONT ANA	-	_	-	-	_	-	_	_	_	-	-	
EBRASKA	191	94	3	94	_	2	-		-	-	-	•
EN HAMPSHIRF	461	154	84	115	1 08	65	-	-	-	-	-	•
IEW JERSEY	1,321	625	คจ	441	166	89	608	-	_	6 06	-	
XRCY HEL	5,769	1,654	832	2+975	306	538	4,613	1,323	147	3 ,042	101	
PORTH CAROLINA	3,016 158	1,591 78	63	1,318 80	44	42	653	254	2	391	- 1	•
THE	785 519	364 177	91 24	293 271	34 47	45 26	732 908	242	4 B 23 6	132 263	10! [6]	
PENNSYLVATIA	211 2,025	9 A 504	3 148	109	2 252	2 155	1 075	870	-	131		-
HOTE ISLAND		204	# DFF A	- 1121	- 232	175	1,025	- 0	24	121	-	-
SOUTH CAROLINA	1,707	914	47	675	71	47	_	_	_	_		
SOUTH DAKOTA	168 934	17 507	10	137	4	4 18	-	_	<u>+</u>		:	
EXASE a + + + + + + + + + + +	797	392	60	278	67	62	25	ı	_	25		
ITAH ,	301	77	47	128	49	48	386	51	71	158	106	1
/ERMONT	242 509	126 150	3 20	113 319	20	1 15	144 107	43	-	144 53	i	;
(ASKINGTON	-	_	-	_	-	-	-	-	-	-		
FEST Y ERGENTA.	695 347	286 142	114	182 191	113 9	90 5	279 16	30	25 2	38 7	10	
ADMIACT	-	_	-		-	-		-	-	-	-	•
J. S. SERVICE SCHOOLS		-	-	-	-	-	-	-	-	-	•	•
LYTHG AREAS	7,895	2:986	304	4:185	420	245	122	12	-	109	1	ı
MERICAN SANDA	-	:		-	-	-	-	-	-	=		•
ANAL ZONE	-	-	-	_	-	-	-	_	_	-		
PUERTO RICO	7,895	2,986	304	4+185	420	245	122	12	-	109		<u> </u>
RUST TERR PAC IS.	-	-	-		-	_	-	_	-	-		•

			NUMBER		···		
STATE OR OTHER AREA	ALL	МЕ	N	10%	4EN	ETE 06	TOTAL
STATE OR OTHER ANGA	STUDENTS	FULL- TIME	PART- TINE	FULL- TI PE	PART- TTME	FTE OF PART-TIME ENROLLMENT	TOTAL FIRST-TIME STUDENTS
AGGREGATE U. S	11,290,719	3,965,160	2,233,463	2,957,736	2,134,360	1,647,191	2,543,552
THE STATES AND D.C	11,184,859	3,926,753	2,222,244	2,914,581	2:121:281	1,638,351	2,515,155
ALABAHA	164,700	110 ,86	26,334	47,197	22,558	22,679	38,152
ALASKA	13,998	1,804	4,546	1,938	5,710	2,839	2,885
ARIZONA	173,542 65,547	53,510	45,849 8,451	33,172	41.011	32,345	45,455
CALIFORNIA	1,787,932	26,750 474,821	506,565	20,923 328,314	9,423 474,232	7,365 365,053	16,896 349,152
COLORADO	149,814	61,606	23,925	42,437	21 ,846	16.167	33,343
CONNECTICUT	148,491	47,337	30,867	40,384	29,903	23,136	33,768
DELAYARE	32,389	10,255	7,249	9,916	4+969	4,201	7 - 876
FLORIDA	84, 190 344, 267	27,484 125,353	21,057 68,973	20,767 85,114	14.882 64.827	L5,431 47,355	10 ,425 64,515
GEORGIA	173,585	68,713	25,831	54,209	24,832	24,142	37+625
HANAII * * * * * * * * * *	46,671	17,529	8,657	13,919	6 , 56 6	6,591	9,402
[DA HΩ • • • • • • • • •	39,075	15,745	5,708	11.721	5,501	3,773	11,118
ILLINGIS	584,089 213,820	190,639 86,745	120,832 33,216	141.863 62.221	130,755 31,638	88,635 24,015	136,596 49,461
IDHA	121,678	57,951	11.036	41.042	11 +649	8,957	32,022
KANSAS	120,833	46,175	19.084	34.837	20,737	15.473	28,743
KENTUCKY	125,253	48,179	18,869	38,867	19,336	14,088	28,662
CCUISIANA	153,213	62,833	50.582	49,561	20,534	17,001	35,278
MAINE	40,443	16,640	6,133	1 1 + 845	5,825	5,709	9,802
HARYLAND	205,570 384,485	58,612 136,664	46,231 73,436	501667 1137702	50,060	35,239 53,105	43,007 86,956
MICHIGAN	496,405	167,611	104,282	121,787	102,725	74,559	113,335
MINNESOTA	1 64,756	70,350	27,318	56,105	30,983	21,524	36 - 384
MISSISSIPPI	99,962	39,885	1 2,573	34,450	13,054	10,240	35,585
MISSOURI	223,115	66,526	39,985	60,635	35 - 969	30,435 2,496	42 +888 7 ,394
MONTANA	30, 843 74, 705	13.977 30.447	3,215 12,042	10,370 21,167	3,201 11,049	8,618	18.386
NEVADA	30,187	9 , 361	6,519	7,373	6,934	4+708	9,795
NEW HAMPSHIRE	41,030	18, 109	4,399	12,636	5 .886	4,021	11,190
NEW JERSEY	297, 114	88,881	67,433	77,133	63,667	47,492	65,378
NEW MEXICO	51,944 1,005,063	21,000 343,080	7,685 184,383	14,207 276,230	9,052 201,370	5,855 147,124	8 . 82 \ 203 . 02 \$
NEH YOPK	251,786	107,288	37,539	79,496	27 463	30,352	74,951
NORTH DAKOTA	29, 743	14,206	2,284	10,790	2,463	1.709	9,313
OH! O	436,052	167 + 534	75,983	124,691	67 . 844	52,785	101,550
OKLAHONA	146,613	57,850	26,900	39,132	22,731	17,512	30,640
OREGON	145,281	53,150	26,380	37,332	28,417	20,464 57,091	46,994 108,601
PENNSYLVANIA	470,536 64,479	182,235 26,756	76,577 11,114	137,399 16,419	74,325 L0,190	8,125	12,224
SCUTH CAROL INA	133,023	54,240	21,630	38,603	10,550	15,380	38,624
SOUTH DAKOTA	30, 260	14,722	2,823	9,966	2,749	1,670	7,354
TENNESSEE	181,435	71,901	28,783	53,671	27,080	21,665	36 , 184 139 , 196
TEXAS	624, 390 87, 323	232,247 39,589	125,030 12,370	160,195 27,130	8,234	98,210	20,109
	29, 095	11,621	2,671	11,186	3,617	2,221	7,245
VFR MONT	244,671	77.775	47,667	65,589	53,640	34,833	39,343
MASHINGTUN	227,168	80,051	41.127	59,964	46+026	28,343	65 , 817
WEST VIRGINIA	78,619	28,521	14,005	20,736 70,262	15,357 35,904	10,657 28,788	19,296 70,297
HISCONSIN	240, 701 18, 078	90,903 6,722	43,632 3,177	4,656	3,523	1,887	4 . 793
U.S. SERVICE SCHOOLS	36, 897	16,859	19,584	53	401	6,460	17+104
OUTLY ING AREAS	105, 860	38,407	11,219	43,155	13,079	8,840	28 . 397
AMERICAN SAMOA	689	247	105	132	205	206	455
CANAL ZONE	1,590	182	612 899	250 1,032	546 584	438 495	762 1,047
GUAN	3,800	1,285 36,378	9,001	41,343	10,795	6,905	25,952
PUERTO RICO	97,517 185	118	21	36	10	13	50
					939	783	131

			NUMBER				
CTUTE OF OTHER 1051	ALL	н	EN	NO	HEN		***
STATE OR OTHER AREA	STUDENTS	FULL- TIME	PART~ TIME	FULL- TI XE	PART- TIME	FTE OF PART-TIME ENROLLHEMI	1011L F1851-7146 \$1006415
AGGREGATE U. S	7 . 2 88, 749	2,916,385	1,101,720	2,217,890	1,052,754	827,273	1.182,945
THE STATES AND D.C	7,214,740	2,891,192	1,092,461	2,189,064	1,042,023	82 04 1 45	1,167,145
ALABAHA	109,389	45,226	14,830	36,498	12,835	13,249	19,090
ALASKA	7, 753	1,110	2,647	1,146	2 +848	1+50L	451
ARIZUNA	81+778 56,230	32,970 23,984	13,783 6,158	23,038	11,987 7,141	9,435	11,214
ARKANSAS	484,338	246,059	139,967	18,947 180,068	118,244	5,260 90,797	12,479 64,341
COLORADO	109,445	49,193	12,853	36,134	11,265	8,613	19,234
CONNECTICUT	110,351	38,066	19,692	33,282	19,311	15,000	14,929
DELAHARE	21,518 84,064	7,695 27,484	3,419 21,057	7,171 20,651	3,233 14,872	2,305	6,625 10,344
FLORIDA	173, 894	76,696	26,285	48,639	22,274	15,427 20,537	20,061
GEORGIA	129,363	53,642	14,754	44,150	16 : 817	15+039	26,192
MAMAII a a 4 4 4 4 4 4 4 4 4 4	26,054	10,198	4,285	9,090	2 +481	2,923	3,411
TDAHO	29, 369 326, 035	12,317 135,780	4,942 45,851	7,363 100,335	44.069	3,230	5.017
INDIANA	198,031	79,375	29,909	59.013	29,734	31,391 22,271	47,436
ICNA	90,748	43,290	7,531	31,848	8,079	61090	£7.775
KANSAS	91,433	37,001	13,057	27,789	13,586	11-033	14,614
KENTUCKY	106,244	42,726 58,176	14,673 15,699	33,460 47,222	15.395 18.457	11,230	27,273
HAINE	34, 894	14,748	4,522	11.122	4 150 2	4+260	1,662
HARYLAND	128, 232	42,364	24,477	37,766	23,625	16,249	\$9.701
MAJ JAUNU JEFI Ja a e a e a e	294,003	115,289	46,850	90,726	41,138	33,464	50 , 842
HICHIGAN	296+783 154-296	126,277 59,976	40,308 22,442	90,497 47,131	39,701 24,747	30,628 17,112	47,239 23,306
HISSISSIPPI	64,476	25,344	7,644	22,550	8,938	6,745	13,424
MISSOURI	167,894	71,418	25,325	50,115	21 +036	16,824	27,416
MONTANA	27,928 62,052	13,190 24,969	2,723	9,728	2 + 28 7	2,004	6,205
NEBRASKA	16,151	6.006	9,800 2,996	18,231 3,959	9,052 3,190	7,463 2,067	16,711 2,436
NEW HAMPSHIRE	34,214	16,310	3,100	11,729	3,075	2,402	1,139
NEW JERSEY	205,135	67,116	43,084	56,053	39,882	31,598	33,491
NEW MEXICO	45,415 713,589	19,166 256,293	6,290 122,194	13,023 199,313	6,936 135,789	4,696 97,748	7,011 100,181
NORTH CAROLINA	154,956	67.935	15,222	57,206	14,593	14.322	29,244
NORTH DAKOTA	22,647	10,210	1,922	8,527	1,988	1,421	4,920
OKLAHOHA	331,997	141,173	47,389	103,509	39 , 926	32,263	65.021
	107,795 79,948	45,078 35,038	17,180 10,120	31,629 25,425	13,908 9,365	10:404 6:267	11,680
PENNSYLVANIA	370,399	148,223	54,896	114,864	52,416	39,045	64 . 61
RHODE ISLAND	56, 423	24,502	9,396	14,373	8,152	6+873	9,47
SCUTH CAROLINA	83,714 29,835	34,814	8,963	28,321	11,616	0+514	16:99
TENMESSEE	148,464	14,677	2,800 20,398	9,654	2,704 20,381	1,642 15:411	7,1E
TEXAS:	396,249	162,728	61,066	119,819	52,636	49,212	10-77
UMA	73,770	34,146	0,883	23,909	6 + 83 2	7,942	12,46
VERMONT	25, 381 155, 507	10,672	1,983	10,491	2,235 25,555	1,455	5,5L 27,10
	103,371	47,517	9,250	51,976 37,211	9,393	7.827	11,31
WEST VIRGINIA	63,765	25,497	9,232	18,611	10,425	7,506	13.11
WISCONSIN	163,900 9,026	70,202 4,635	19,172 769	55,631 2,884	18,895	13,384 398	29,25 1,57
U.S. SERVICE SCHOOLS	16,940	16,859	26	53	2	8	4,85
OUTLYING AREAS	74,009	25,193	9,259	28.826	10,791	7,120	15,14
AHERICAN SANDA	.,,,	,					
CAMAL ZONE	L, 590	182	612	250	546	436	Ţ6
GUAN - PUERTO RICO. TAUST YERR PAC IS.	3,800	1,285	899	1,032	584	495	1,04
TRUST TERR PAC IS.	66,540	23,529	7,167	27,182	8,662	5,412	13,44
VIRGIN ISLANDS	2.079	197	581	362	93-9	783	13

			NUMBER				
ATTACON OTHER ANDS	A1.4	MEI	1	МОМ	EN		
STATE OR OTHER AREA	ALL STUDENTS	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART-TIME ENROLLMENT	TOTAL FIRST-TIME STUDENTS
AGGREGATE U. S	2,863,985	1,240,773	408,399	848 - 171	366 , 642	293,733	408,998
THE STATES AND D.C	2,838,246	1 . 23 4 . 090	405,266	836,646	362,264	291,229	405.377
ALABAHA	33,960	17,054	2,647	11,728	2,531	2,502	5,878
ALASKA	5,067 66,125	845 24,507	1,719 12,419	694 18,297	1,809	831 8,664	345 B:180
ARKANSAS	14,037	6 + 50 4	1.714	3,841	L • 978	1,231	3,148
CALIFORNIA	148,754	60,066	29,204	37,640	21 . 644	17,475	14,047
COLORADO	46,189	23,166	3,549	16,553	2.921	2,283	7,073
CONNECTICUT	32,430 19,080	15+998 6+405	3,302 3,106	10,807 6,293	2,323 3,076	2,231 2,141	5,166 3,976
DISTRICT OF COLUMBIA	63,345	21.748	16,378	15,451	9,768	10,648	5,515
FLORIDA	71,302	33,395	7,373	24,341	5,193	5,902	8,411
GEORGIA	30,169 20,961	14:177 B:576	2.951	10,615	2,426	2,784	3 . 857
104 PQ	8,170	4,440	2+432 926	7,964 2,073	1,989 731	1,830 552	2,142 1,234
LULINOIS	136,704	62,305	18,420	40,749	15,230	14,254	19,270
CM3 CMA1 CM1	104,293	50,332	9.738	34,692	9,531	7,432	20+673
ICHA	51,277	25,302	5,051	16,571	4 . 353	3,650	7,960
KANSAS	55+809 37 <b>,</b> 590	22,859 16,205	8,442 5,666	16,074 10,434	8 +434 5 •285	7,604 4,342	7,981
LOUISIANA	39,345	16,845	4,503	11,807	4,110	3,630	6,475
HAIRE	11,204	5,457	1,082	3,538	1 , 127	1,105	2 234
MARYLAND	46, 106	18,081	7,473	13,262	7 + 290	6.361	6,355
MASSACHUSETTS	1 38,431 1 32,120	60,085 58,221	21,649 17,062	38.012 40,519	19,685 16,318	12,987 13,359	22,316
MICHIGAN	66,887	23,809	12,908	15,467	14,703	10,578	15,562 5,716
HISSISSIPPI	22,717	11,036	2,559	6,365	2,757	2,237	31622
MISSOURI	47,112	20,641	7,568	13,809	5 +094	4,170	6+241
MCMTANA	18,531 27,125	9,421 12,869	1,576 3,508	6,418	1 ,116 2 ,689	L,007 2,494	3 , 747 4 , 713
MEYADA	8, 166	3,388	1,236	2,218	1,324	854	1,174
NEW HAMPSHIRE	11.993	5.049	1 +307	4+436	1 ,201	1,028	5 + 555
NEW JERSEY	46,870	18,604	7,905 3,811	13,693	6 1668	4,861	7 . 526
NEW MEXICO	32,007 191,487	1 4,073 76, 101	34,877	9,522 46,934	4,601 33,575	3,042 25,406	22,191
NORTH CAROLINA	51,802	28,368	4.477	15,594	3 • 363	3,208	8,335
HERTH DAKOTA	16,538	7.776	L+740	5,486	1 +536	1,153	3,232
0110	196,969	84,847	26.110	63.889	22,123	17,211	37+471
OKLAHOHA	51, 568 38, 351	23,285 18,004	8,473 4,150	14,354	5,456 3,712	4,419 2,795	7,617 5,687
PERINSYL VANTA	147,410	58,847	26.607	36,740	25,216	10,584	16,738
RHOSE I SLAND	16, 527	5,447	2,949	4.391	3,740	2,228	2,129
SOUTH CAROLINA	36, 136	16,109	4,458	5,862	5,707	4,152	5,528
SOUTH DAKOTA	13, 930	6,224 17,683	1,747	1,404	1 +555	885 2,771	2,630 5,531
TENNESSEF	181,180	77,067	26,491	55,223	22,399	19,104	24,913
UTAH	60, 309	27,360	7,431	1 5,658	9,460	7,159	9+976
VERMONT	10,368	3,918	1+178	4,102	1,170	752	1,610
	64,570 52,309	25,538 25,472	91673 41563	16,677 17,860	12,682	7,325 4,416	8,247 6,203
WASHINGTON	20,007	9,653	1.962	5,678	2,714	2,246	3 , 444
MISCONS IN	48, 923	24,693	4 4 5 3 4	16,425	3,871	2,948	6,416
MYOMENG	9+026	4,435	769	2,884	738	398	1,577
U-5. SERVICE SCHOOLS	-	-	-	-	-	•	-
OUTLYSING AREAS	25,719	6+683	3,133	11,525	4,378	2,504	3,621
AMERICAN SANDA	=	:	-	-	-	_	=
CANAL ZONE		-	-	-	-	-	-
PUERTU KILDA A A A A A A	25,719	6,683	3,133	11,525	4,376	2,504	3,621
TRUST TERR PAC IS	_		-	-	-	-	=

			NUMBER				
STATE OR OTHER AREA	ALL	KĘ	N	HOI	EN	F1E OF	****
THE ST STAR AND A	STUDENTS	FULL- TIME	PART~ TIME	FULL— TI HE	PART- TIME	PART-TIME ENROLLHEAT	TOTAL FRAST-TIM STUDENTS
AGGREGATE U. S	4,424,764	1,675,612	693.321	1,365,719	686,112	533+540	375,941
THE STATES AND D.C	4,376,474	1,657,102	687,195	1,352,410	679,759	528,916	76),708
ALABAMA	75,429	28,172	12,183	24,770	10,304	10.747	13,212
MLM3N4	2,686	285	928	454	1,039	670	134
ART ZONA.	15,653 42,193	8,463 17,480	1+364	4,741	1,085	771	3,039
CALIFORNIA	535,584	18 5, 993	110.763	15.106 142.428	5 • 163 96 • 400	4,029 13,322	9,53L 50,296
COLORADO	63,256	26,027	9:304	19,581	8,344	6,330	12,861
CDINECTION P. P. P. P. P.	77,921	82,068	16,390	22,475	16.988	12,769	13,743
DISTRICT OF COLUMBIA	2,438 20,719	1,090	313	878	157	lá4	649
FLORIDA	102,592	5,736 43,301	4,679 18,912	5,200 24,298	5,104 16,081	4,779 14,635	12,654
GEORGIA	99, 194	39,465	11+803	33,535	14,391	12,255	17,335
DEPAIL CAPTOR CALL	5,093	1 : 622	1,853	1.126	492	1,093	1:269
IVADUA DA A A A A A A A	21.199	7:877	4,016	5,290	4,016	2,676	4,515
FLUINGIS	189,331	73.475	27,431	59,586	28,839	23,143	28,364
INDIANA	43,738	29+043	20,171	24,321	20 , 203	14,839	10 1405
IONA	39,471	17.988	2,480	15,277	3,724	2,450	9,265
	35,624 68,654	14+142	4,615	11,715	5,152	3,429	4694
Crossiana,	100,209	26,521 39,331	9,007	23,026	10,100	6,498	15,604
HAINE	23,690	9,291	11,196 3,440	35,335 7,\$84	14,347 3,375	10,029	22,544 5,421
HARYLAND	82,126	24,283	17,004	24,504	16 225	11 455	
HASSACHUSELISA & A	155,572	55,204	25,201	52,714	16,335 22,493	11,886 20,477	13 ,345
MICHIGAN	164,663	48,056	23,246	49,978	23,363	17,469	28,524
HISSESS IPPI	87,409	36,167	9,534	3 L + 664	10,044	4,534	17,592
	41,759	14,308	5,065	16,185	4 - 181	4,508	10,202
MISSOURI	120,181 9,397	50.777	17,757	36,306	15.942	12,654	21,443
	34,921	3,769 12,100	1,147	3,310	1+171	997	2,458
	7,985	2,618	4,292	10,172	6,363 1,866	4.969	6,998
intel mentantage	35,221	11,261	1,793	7,293	1,874	1,213	1,262 5,916
NEW JERSEY	158,765	48,512	35,179	42,360	32,214	26,737	47 44.
NEW MEXICO	13,408	5,093	2,479	3,501	2 (335	1,654	25,964
	522,102 103,154	180 . 192	87,317	152,379	102 -214	72,342	77,410
NORTH DAKOTA	£, 109	39,567 2,434	10,745 182	41,612	11 (230	11:114	20,409
OHID				3,041	452	268	1,665
UKLAHOMA	135,028 36,727	56,326 21,793	8,707	39,620	17.803	15,052	27,552
	+1,597	17,034	5,970	17,275	9 .452	5,985	10,019
PERNSYL VANIA	222,989	89,376	28,289	12,940	5 ( 65 3 27 , 200	3,472	6,41)
	39,896	19,055	6.447	9,982	4,412	20+461 4:645	45,913 7,541
SOUTH CAROLINA SOUTH OAKOTA	47,578	16, 705	4,505	18,459	5 , 909	4,262	11,444
	15,905	8 453	1,053	5,250	1,140	757	4,556
	215,069	42,820 85,661	16,505	35,204	16,955	12,640	21,016
	13,461	6,786	34,575	04,596 4,251	30 : 23 ? 972	30,108 763	35,154
VERHONT.	15,013	6.754	Ans				
VIRGINIA	90,937	31,791	10,974	6,389 35,299	1,065 12,873	703	3 , 901
WEST VERGINIA.	51,062	22,045	4,667	19,351	4,979	6,57Q 3,411	18,900
	43,758 114,977	15,844	7,270	12,933	7.711	51260	41,146
HYONING.		46, 109	14,638	39,206	15,024	10+434	22 1 1 10
U.S. SERVICE SCHOOLS	16,940	16,859	26	87	_	•	•
TLYING AREAS	48, 290	18,510		53	2	4	4 (457
AMEDICAN CANDA	_		6,126	17,301	6,353	41624	12,159
	1,590	182	612	_	<b>.</b>	•	-
PUERTO RICO.	3,800	1,285	612 899	250	546	438	762
GUAN	40.821	16,846	4,034	1,032	584	495	1 1041
VIRGIN ISLANDS	2,079	-	-	* ~ 4 6 3 1	4,284	2,908	10 / /119
	41013	197	581	362	939	783	•

	ALL STUDENTS 4.001,970 3,970,119	FULL- TI HE	PART- TEME	HOM FULL-	PAR T-	FTE OF	TOT AL
	STUDENTS 4.001,970				PAR T-		
AGGREGATE U. S				TIKE	TIME	PART-TIME EMROLLMENT	FIRST-TIME STUDENTS
	3.970.119	1,048,775	1,131,743	739,846	1,081,696	819,918	1,360,607
THE STATES AND D.C	-,,	1,035,561	1,129,783	725,517	1,079,258	818,206	1,347,990
ALABAMA	55, 311	22,785	11,504	11,299	625.6	9,430	19 .062
ALASKA	6, 245	694	1,899	790	2 : 862	1,338 22,910	2 • 426
ARIZONA	91,764 9,317	20,540	32,066 2,293	10:134	29 . 024 2 . 282	2,105	34,436 4,217
CALIFORNIA	1,103,594	228,762	366,598	148,246	359,988	274,256	284 . 809
COLGRADO	40, 369	12,413	11,072	6+303	10,581	7,554	14,109
CONNECTICUT	38, 140	9+271	11,175	7:102	10.592	8,136	14.859
DELAMARE	10,871	2,560	3,830	2,745	1,736	1,896	3,251
DISTRICT OF COLUMBIA	126 170, 373	48,657	42,688	116 36,475	10 42 - 553	26,816	79 44 • 44 B
GEORGIA	44,222	15,071	11,077	10.059	8,015	9,103	16,433
HAMAIT	20,617	7,331	4,372	4,829	4,085	3,668	5,991
IDAHD	9,706	3,428	766	4,358	1 - 154	543	5,299
ILLINOIS	258,054	54,859	74,981	41,528	86,686	51,238	88 +960
INDIANA	15,789	7,370	3,307	3,200	1 ,904	1,748	8,366
TOWA	30,930	14,661	3,505	9:194	3 +570	2,867	L4 , 797
XANSAS	29,400	9,174	6.027	7,048	7+151	4,440	14+064
XENTUCKY	19,009	5,453	4,196	5,409	3 • 951	2,858	6,387
LUUIS (ANA a a a a a a a a a a a a a a a a a a	13,659	4,657	4,586	2,339	2.077	3+342	6,239
MAINE	5,549	1+892	1,611	723	1.323	1,449	2,140
HARYLAND	77,338	16,248	21,754	12,901	26 , 435	16,990	23,306
MASSACHUSETTS	90,482	21,375	26+586	22.976	19.545	19,641	36,114
HICHIGAN	199,622	41,334	63,974	31,270	63 - 024	43,731	66 - 100
MINNESOTA	30,460 35,486	10,374	4,876	8,974 11,900	6,736 4+116	3,495	13,076 21,761
HISSOURI	55,221	15,108	14,660	10,520	14,933	13,611	15,202
HONTANA	2,915	787	492	642	594	492	1,189
HEBRASKA	12,653	5,478	2,242	2,936	L,597	1,355	6 1 6 7 5
NEVAGA	14,036	3,355	3,523	3,414	3,744	2:641	7,359
NEW HAMPSHIRE	6,816	1,799	1,299	907	2,811	1,619	3 + 052
HEM JERSEY	91,979	21,765	24,349	21,080	24 + 785	15.894	31,886
NEW MEXICO	6,529	1.834	1,195	1.184	2.116	1,159	1,810
NEH YORK	291,474	86.787	62,189	76,917	65,58L	49,376	102 +844
NORTH CAROLINA	96,830	39,353 3,996	22 <b>,</b> 317 362	22,290 2,263	12 ,870 475	16+030 286	45,707
NORTH DAKOTA	7:096						
OHIO	104,055	26,361	28,594	21,182	27,918 0,823	20,522 7,108	36,527 12,954
OKLAHOMA	38.818	12,772 18,112	9,720 16,2 <b>6</b> 0	7,503 11,907	19.054	14,197	34,836
PENNSYLVANIA	65,333 100,137	34,012	21,681	22,535	21 +909	18,046	43,918
RHOOE ISLAND	8,056	2,254	1,718	2,046	2,038	1,252	2,254
SOUTH CAROLINA	49,309	19,426	12,667	10+282	6 +934	61966	21+632
SDUTH DAKOTA	425	45	23	312	45	28	168
TENNESSEE	32,971	11,398	8,385	61489	6 - 699	6,254 48,998	11 -625
TEXAS,	228,141 13,553	69,519 5,443	63,964 3,487	40,376 3,221	54 +282 1 +402	1,282	78,425 7,145
YEAHONT	3,714	949	686	695	l + 382	766	1.734
VINGINIA	89,164	20.446	27,020	13,613	28.085	18,936	12,156
WASHINGTON	123,797	32,534	31,877	22,753	36 , 633	20,516	51,468
MESI VIKGINIA	14.854	3,024	4,773	2,125	4 1932	3,351	5,578
WISCONSIN	76, 801 9,052	20 ± 70 1 2 • 08 7	24,460 2,408	14,631 1,772	17+009 2+785	15,404	41,041
U.S. SERVICE SCHOOLS	19,957	•	19,558	-	399	6,652	12,447
OUTLYING AREAS	31,651	13,214	1.960	14,329	2 , 34 8	1.712	12.617
AMERICAN SAMOA	689	247	105	132	205	206	455
CANAL ZONE	-	67!	109				-
GUAM	30,977	12,849	1,834	14,161	2,133	1,493	12,112
TRUST YERR PAC IS	185	118	21	36	10	17773	50
VIRGIN ISLANDS	-	-		_	-	-	

STATE OR OTHER AREA	ALL	, ME	N .	HO				
STATE OR OTHER AREA						FTE OF	TOTAL	
	STUDENTS	FULL-	PART- TIME	FULL- TI XE	PART→ TIME	PART -TIME ENROLLMENT	FIRST -TIME STUDENTS	
AGGREGATE U. S	8,894,021	2,958,629	1,875,060	Z , 220 , 075	1+842+257	1,395,458	2,067,860	
THE STATES AND D.C	8,834,508	2,936,524	1,868,149	2,195,918	1.833.917	1,385,868	2,055,248	
			25,213	40,146	21+201	21,436	32,307	
ALASKA	145,698 13,218	59,138 1,592	4,459	1,608	5 , 559	2,751	2,601	
ARIZONA	1 68, 665	49.855	45,515	32,511	47,785 8,901	32,07 <i>6</i> 6,968	44,377 14,037	
ARKANSAS	56,127 1,617,558	22, 117 403, 869	7,964 470,033	17,145 283,560	460,096	341,583	327 - 589	
	136,370	55,888	22,368	37,681	20 +433	15,142	31 . 303	
COLORADO	93,567	28,099	19,385	25,326	20,757	14,744	23,991	
DELAWARE	51,082	9,236	5,087	8,522	4,237 4,002	3,217 4,086	6,236 3,704	
DISTRICT OF COLUMBIA FLORIDA	15,159 287,745	94,656	4,011 62,443	3,077 70,708	59,938	43.026	53 . 603	
	142,593	55,178	23,525	41,275	22+615	21,962	29,729	
GEORGIA	43,278	16,676	6,959	13,428	6,215	5,621	8,519	
HAMAII	31,298	12,802	5,425	7,504	5,567	3,579	7,039	
ILL INDIS	444,458	133,330	98,351	101,912	110.865	72,799	113 , 892 36 , 139	
INDIANA	159,453	61,518	27,804	44,537	25 + 594	20,052		
10MA	83,572	40,017	8,345	27,191	9.019	4,531	22,363	
KANSAS	107,761	40.569	18,200	29,180 31,762	19,812	14,772 12,380	24 + 794	
KENTUCKY	105,265 132,054	39,792 53,520	16,686 17,506	43,001	18,027	15,087	31,780	
HOUTSIANA	31,092	11.685	5,798	8,252	5 , 35 7	5,408	6 1817	
HARYLANC	176, 544	49,646	40,636	42,612	43,650	30,603	36:779	
MASSACHUSCIIS + 4 + 4 + 4 + 4	173,564	53,836	34,757	51,235	33,736	28,775	42 4507	
HICHIGAN	436, 655	139,422	96,268	103,997	96,968	66,821 20,137	99.616 27.052	
MINNESOTA	148,630 89,919	53,696 36,029	25,899 11,453	39,708 30,821	29,327 11,616	9,081	786,66	
MISSOURI	158,196	60,191	28,556	42,260	27,189	22,530	33 : 057	
YON TANA.	27,198	12,943	2,588	9,338	2 1829	2+024	6,600	
NEBRASKA	61,240	24,258	10,857	16,204	9 + 921	7,713	15,196	
NEVADA	30,010 24,205	9,291	6,498 3,020	7,322 7,919	6 , 899 4 , 42 7	4+685 2 <sub>1</sub> 936	9,741 6,367	
NEW JERSEY	227,764	63,708	51,677	59,786	52 , 593	37,048	53 , 926	
NEW MEXICO	47,605	19,670	6,388	13,428	8,119	5,083	7   835	
NEW YORK A - A A A A A A	613,842	192,556	114,893	173,959	132,434	96,500	139,979	
NORTH CAROLINA	201,288 27,954	81,709 13,441	35,749 2,271	58,281 9,839	25,549 2,403	28,826 1,661	61 . 467 8 . 167	
	336,931	122,500	63,114	93,749	57,568	44.486	79 . 406	
OHIO	124,372	49,448	23,390	31,699	19 1835	15,173	25,364	
OPECCN	129,785	45,500	25,081	31,864	27 + 340	19,719	53 , 972	
PENNSYLVANIA	287, 436 32, 31 l	103,984	49,589	83,032 9,035	50,831 8,266	38,469 5,091	72 +415 5 + 199	
SOUTH CAROLINA	107,690	43,206	19,870	27,653	16,961	13,900	10,927	
SOUTH DAKOTA	21,925	10,225	21466	6,992	2,242	1,337	4 . 917	
IFNUE225FF	1 39, 526	50,861	26,996	34,840	24,829	19,989	27 : 112	
TEXAS. , , , , , , , , ,	542+212 56,536	195,193 26,891	113,836 9,364	133,560	99,623	90,082 5,717	123 ; 415 14 ; 714	
VERHONT	17,145 215,253	6,300 65,118	2,111 45,581	5,772 53,155	2,962 51,399	1,819 33,168	4 , 065 31 + 479	
WASHINGTON	202, 531	69,766	38,061	51,142	43,567	26,182	61 . 529	
WEST VIRGINIA	68, 117	24,128	12,942	17,001	14.046	9,905	15,797	
WISCONSIN	210-535 18,078	77,998 6,722	40,274 3,177	59,352 4,656	32,911 3,523	26,619 1,887	63 + 90 l 5 + 793	
U.S. SERVICE SCHOOLS	36, 897	16,859	19,584	53	401		17+104	
DUTLYING AREAS	61,513	22,105	6,911	24,157	8,340	5,590	12,412	
AHERICAN SANDA	689	247	105		205		455	
CANAL ZONE	1,590	182	612	132 250	205 546	438	762	
GILLAR D	3,800	1,285	899	1,032	584	495	1,047	
PUERTO RICO.	53,170	20,076	4,693	22,345	6,056	3,655	10 - 16	
TRUST TERM PAC IS	185 2,079	118 197	21 581	36 362	10 939	13 783	50 131	

			NUMBER				
STATE OR OTHER AREA	ALL	HE	(	HON	EN	E76 A6	TOTAL FIRST-TIME STUDENTS
STATE OR OTHER AREA	STUDENTS	FULL Time	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART-TIME ENROLLMENT	
AGGREGATE U. S	5:045:024	1,963,023	766,548	1,540,129	775 -324	591,568	779,737
THE STATES AND D.C	4,998,142	1,947,823	760,469	1,521,998	767 +852	586,679	771,725
ALABAHA	92,814	37,977	13,826	25,417	11.594	12,111	15,019
ALASKA	7+249	1,010	2,576	922	2 , 741	L,428	345
ARIZONA	77+081	29,361	13,482	22,430	11,808	9,194	9,986
ARKANSAS	47,657 516,096	19,696	5,827 103,713	15,397 136,375	6,737 100,231	4,976 67,479	10,301
COLORADO	96.001	43,475	11,296	31,378	9 , 852	7,588	17 , 194
COLORADO	57:453	19,400	8 , 597	18.852	13,604	6,655	10 , 004
DELAMARE	20,813	7,438	3,155	7,081	3,139	2.186	4,463
DISTRICT OF COLUMBIA	15.159	4,069	4,011	3,077	4 + 002	4,086	3,704
FLORIDA,	117.957	46,263	19,764	34,539	17,391	16,213	9 , 745
GEORGIA	102+159 22+661	41,733 9,345	13,233	3 2 , 2 43	14,950	13,582	14 1946 2 1528
HAWAII	27,400	11,440	2,587 4,807	8 - 599 6 - 572	2,130 4,581	3,129	5,242
ILLINOIS	193,697	80,468	24,560	63,086	25,583	22,452	27,767
INDIANA	145,748	55,326	24,577	42,023	23,822	18,399	28 +814
INMA	541692	26,305	5,120	18,620	4,647	3,886	8,621
KANSAS	80,065	31,986	12,307	22,934	12,838	10,456	11 - 456
KENTUCKY	87,903	34,854	12,622	27,182	13,245 15,950	9,637	18 - 102
LCUISTANA	118,395 25,895	48,863 9,963	12,920	40,662 7,640	4,074	11,745 3,989	25 + 541 4 + 692
MARYLAND	100,493	33,666	L 8,935	30,415	17:477	13,791	15+833
HAS SACHUSETTS	105,653	38,795	16.161	35,645	19.052	14,156	17,955
HICHIGAN	241,769	100,305	32,708	74,396	34.360	25,548	36 • 101
HINNESOTA	119,706	43,745	21.066	31,640	23,255	15,793	14,589
MISSISSIPPI	55,570	22,027	6,550	19,419	7 • 574	5,617	12,231
HISSOURI	104,826 24,883	45,763 12,156	14.050 2.196	32,447 8,696	12,566	9,099 1,532	18,854 5,411
HONTANA	48,931	18,946	8,621	13,428	7.936	6,363	8,712
NEVACA	15,974	5,936	2,975	3,908	3,155	2 - 044	2,402
NEW HAMPSHIRE	18,116	7,300	1,836	7,202	1 ,778	1.407	3+776
NEW JERSEY	142,494	43,475	28,699	40+636	29+684	21,865	23 + 969
NEW HEXICO	41,076	17,836	4,993	12,244	6,003 69,187	3,924 48,505	6,045 47,516
NEW YORK	342,430 111,300	LI 2, 803 45, 805	54,542 13,566	10 6 + 898 3 9 + 102	12.627	12,906	19.429
NCRTH DAKOTA	21,280	9,668	1,912	7,763	1,937	1,400	4 1 552
онго	237, 137	97.841	35,731	73,477	30,088	24,518	44,396
CXLAHOMA	89,026	37,592	14,564	25,200	11 ,670	8,690	13 + 839
OREGON	64,842	27,579	8,828	20.140	8,295	5,526	9 1347
PENNSYLVANIA	193,086 24,255	72,024 6,730	28,478	62.889 6.989	29 : 695	20,921 3,839	31,547 2,945
SOUTH CAROLINA	61,863	25,601	7,411	18,580	10,271	7,144	11,002
SOUTH DAKOTA	21,925	10,225	2,466	61992	2 +242	1.337	4+917
TENNESSEE	108.525	40,397	18,773	31,039	16+316	13,859	16,421
15783	315,673	126,446	50,020	93,711	45,496	41,213	45+812
UTAH	44,432	21,799	6,230	L 2 + 694	3 + 709	4,659	916
VERHONT	14,501 127,266	5,639 45,032	1,572	5,563 40,207	1 1727	1,151 14,265	.2+717 19+939
VIRGINIA	78,734	37,232	6,184	28,389	6,929	5,666	10,061
WEST VIRGINIA	54,896	21,583	0,575	15,209	9,529	6,903	11,193
HISCONS IN	134,619	57,634 4,635	15,890	45,114	15 • 98 1 73 8	11,266	23,223
MADMING	9,026						
U.S. SERVICE SCHOOLS	16,940	16,859	26	53	2		4,657
OUTLYING AREAS	46,682	15,200	6,079	16,131	7+472	4,889	8,012
AMERICAN SAMOA	1,590	182	612	250	546	438	762
GUAH	3,800	1,285	899	1,032	584	495	1.047
PUERTO RICO	39,413	13,536	3,987	16.467	5 , 403	3,173	6,072
PUERTO RICO	-		-		-	-	
VIRGIN ISLANOS	2,079	197	581	362	939	783	131

			NUMBER				
47475 GG ATUPA 1051	***	ME	N	MON	EN	*** **	
STATE OR OTHER AREA	STUDENTS	FULL- YINE	PART- TINE	FULL- TINE	PART- TIME	FTE OF PART-TIME ENROLLMENT	TOTAL FERST-BIRE STUDENTS
AGGREGATE U. S	2,149,940	934,627	283,866	662,736	268,711	210,869	315,410
THE STATES AND D.C	2,124,221	927,944	280,733	651,211	264,333	208,365	312+329
ALARAMA	33,960	17.054	2,647	11,728	2 + 531	2,502	5,874
ALASKA	5,047 66,125	845 24,507	1,719	18,297	1 . 809	831	345 8 - 140
ARKANSAS	14,037	6,504	1.714	3,841	10,902 1,978	8,664 1,231	3,718
CALIFORNIA	94, 936	35.794	17,414	24,113	17.615	11,340	7,310
COLORADO	38,427	20.043	2,273	14,299	1,812	1,488	5 , 243
	22,696 19,080	9,815	2,961 3,106	7,759 6,293	2 + 16 L 3 + 076	2,063 2,141	3,616 3,914
DELAWARE	14000	01003	31100	01473	3,010	21171	31414
FLORIDA	56,501	26,291	5,535	20,303	4 , 372	4+683	6,458
GEORGIA	23+008	10,174	2,548	8,335	1 + 951	2,492	2,942
HAWAII	20,961	8.576	2,432	7,964	1.989	1,830	2,242
ILL INGIS	8, 170 83, 023	4,440 38,944	926 9,610	2,073 25,953	731 8,516	552 7,823	1,214
INGTANA	91, 342	42,510	8,672	31,991	8,169	6,602	18 (493
IOHA	44,787	22,672	4,180	14,717	3,218	2,982	6,547
KANDAD	55, 809	22.859	8,442	16,074	8 +434	7+604	7 . 951
KENTUCKY	37,590 25,617	16,205	5,666 2,384	10,434 8,322	5,285	4,342	4,552
MAINE	11,204	5,457	1,082	3,538	2 • 706 L • 127	2:456 1:105	2 1234
HARYLAND	35, 995	14,917	4,609	11,965	4,504	4,455	5 1651
HASSACHUSETTS	25, 884	12,981	1.787	9,743	L + 373	775	4.091
MICHIGAN	124, 066 66, 887	55,253 23,809	14,878 12,908	39,106	14,829 14,703	11:965 10:578	5.716
HISSISSIPPI	22,717	11,036	2,559	15,467 6,365	2,757	2,237	1,622
HISSOURT	26+190	12,777	2,563	8,847	2,003	1,522	6,20)
HUYTANA	18,531	9,421	1,576	6,418	1,116	1,007	3 4747
NEBRASKA	22,380 8,166	10,053 3,388	3,168 1,236	2,218	2 :445 1 :324	2,266 854	1,024
NEW HAMPSHERE	11,993	5,049	1,307	4,436	1,201	1.028	2,222
NEW JERSEY	30,993	11,004	5,541	9,538	4,910	3,487	5 ,061
NEW MEXICO	32,007	14,073	3,811	9,522	4 + 601	3+042	4 + 134
NEW YORK	39,439 38,195	16,822 20,103	5,717 3,980	11,841	5 • 059 2 • 96 l	3,592 2,928	5 ,663 5 ,911
NORTH DAKOTA	16,538	7,776	1.740	5,486	1,536	1,153	3 ,232
OHIO	188,281	80,656	24,802	61,747	21,076	16:425	36 1644
OKLAHDHA	45,028	20,828	7,005	12,728	4 . 467	3,600	6,718
PENNSYLVANIA	36,129 104,781	17,249 38,968	3,649 20,194	11,682 26,169	3,549 19,450	2,573 14,134	5 , 132 13 , 063
RHODE ISLAND	16,527	5,447	2,949	4,391	3.740	2,228	2,129
SOUTH CAROLINA	36, 136	16,109	4,458	9,862	5,707	4,152	5 4 5 2 1
SCUTH DAKOTA	13,930 29,999	6,224	1,747 3,756	4,404	1,555	885	2 .610 4 .263
TEXAS.	153,115	13,423	23,121	9,465	3,355 20,125	2,689 16,807	20 435
UTAH	33.091	15,905	4,910	9,387	2,889	41007	5,798
VERMONT	10,368	3,918	1,178	4,102	1,170	752	1 (610
WASHINGTON	64.570 52,309	25,538 25,472	9+673 4+563	16,677	12,682	7,325 4,416	6 , 203
WEST VIRGINIA	20,007	9,653	1,962	17,860 5,678	4,4L4 2,7L4	2,246	3,444
MISCENSING CO. C.	36, 603	19,251	2,887	13,467	2,998	2,108	9 .500
MITURALINA A A A A A A A A A	9,026	4,635	769	2,884	738	398	1 1577
U.S. SERVICE SCHOOLS	_	-	-	-	-	-	-
OUTLYING AREAS	25,719	6,683	3,133	11,525	4,378	2,504	3 , 421
AMERICAN SAMOA	-	-	-	-	-	=	-
CANAL ZONE	-	-		_	=	-	-
PUE ATO RICO	25,719	4 - 683	3,133	11,525	4,378	2,504	3,426
IRUSE IERN PAU 130 04 4 4	-	-	_	-	-	•	-
VIRGIN ISLANDS	-	-	-		-	-	

TABLE 13-H.—TOTAL ENROLLMENT IN INSTITUTIONS OF HIGHER EDUCATION. BY SEX AND ATTEMDANCE STATUS OF STUDENT, FULL—TIME—EQUIVALENT (FTE) OF PART—TIME ENROLLMENT, AND NUMBER OF FIRST—TIME STUDENTS, BY STATE OR OTHER AREA: OTHER PUBLIC 4-YEAR INSTITUTIONS, AGGREGATE UNITED STATES, FALL 1975

			NUHBER					
		MEN		MOMEN			TOTAL	
STATE OR OTHER AREA	ALL STUDENTS	FULL- TIME	PART- TI HE	FULL- TIME		FTE OF PART-TIME ENACLLMENT	FIRST-TIME STUDENTS	
ASGREGATE U. S	2,895,084	1,028,396	482,682	877,393	505,613	380,699	463,787	
RE STATES AND D.C	2,873,921	1,019,879	419,736	8701787	503,519	378,314	459,396	
	58,854	20,923	11,179	17,689	9,063	9,609	9,141	
ALABAHA	2,182	165	857	228	932	597		
ALASKA	10,956	4,854	1,063	4,133	906	532	1,804	
ARKANSAS	33,620	13,192	4,113	11,556	4 . 759	3,745	7,153	
CAL SEGRNIA	421,160	139,983	86,299	112,262	82,614	56,139	36,461	
CDLORAGO	57,574	23,432	9,023	17,079	8 040	6,100	10,951	
COUNTERT ICIII	34,757	9,585	5,636	11,093	4,443	4,792	6,188	
RELAWARE	1,733	833	49	788	63	4,086	3,704	
DISTRICT OF COLUMBIA	15, 159	4 + 06 9	4,011	3,077	4 +002	11,530	3,287	
FLORIDA	61,456	19,972	14,229	14,236				
GEORGIA	79,151	31,559	10,685	23,908	12 4999	11,090 123	11,954 386	
HAWAII	1,700	769	155	635	141 3,850	2,577	4,008	
10A110	19,230	7,000	3,881 14,950	4,499 37,133	17,067	14.629	15,702	
ILL INDIS	110,674 54,406	41,524	15,905	10,032	15,653	11,797	10,319	
INOTANA				D 003	1 .429	904	2,024	
ICHA	9, 905	3,633	940	3,903	4 404	2,852	3,475	
KANSAS	24,256	9,127	3,865 6,956	16,748	7 - 962	5.295	11:433	
KENTUCKY	50,313 92,778	18,649 36,658	10,536	32,340	13,244	9,289	20,989	
LOUISTANA	14,691	4,506	3,136	4,102	2 +947	2,884	2,658	
MAENCA . A 4 B				10 450	12,973	9,336	10,202	
MARYLAND	64,498	18,749	14,326	18,450	13,679	13,381	13,858	
MASSACHUSETTS	79,769	25,814	14,374 17,830	35,290	19,531	13,583	21,257	
MICHIGAN	117,703 52,819	45,052 19,936	8,158	16,173	0,552	5,215	8,873	
HINNESOTA	32,853	10,991	3,991	13,054	4,817	3,380	8,609	
415313317	70.434	32,986	11,487	23,600	10,563	7,577	14,643	
K[SSOUR1 • • • • • • • •	78,636 6,352	2,735	620	2,278	719	525	1,664	
HONTANA	26,551	8,893	5,453	6,714	5,491	4,097 1,190	1,228	
HEBRASKA	7,808	2,548	L.739	1:690	1,831 577	379	1,554	
NEW HAMPSHIRE	6, 123	2,251	529	2,766	211			
	111,501	32,471	23,158	31,098	24,714	18,378	18+908 1,611	
NEW JERSEY	9,069	3,763	1,182	2,722	1,402		41 . 833	
NEW HEXICO	302,991	95,981	48,825	95,057	63,128 9,865	9,978	13,458	
NOATH CAROLINA	73,105	25,702	9,586 172	27,951 2,277	401	247	1,320	
HOATH DAKOTA	4,742	1,692	172				7,752	
	48,856	17,185	10,929	11,730	9 •012 7 • 203	8,093 5,090	7+121	
OHIO	43,998	16,764	7,559	12,472	4 .746		4+015	
OKLAHOHA	28,713	10,330	5,179	8,458 36,720	10.245	6,787	18,466	
PENNSYLVANIA	88,305 7,728	33,020	8,284	2,598	2,488	1,611	816	
AHODE ISLAND	11120			8,718	4 , 564	2,992	5 - 474	
SOUTH CAROLINA	25,727	9,492	2,953 719	2,588	687	452	2,287	
SOUTH DAKOTA	7, 995	4,001	15,017	21,574	14,961	11,170	12,158	
TENHESSEF	78,526		26.899	48,548	25,371	24,400	25 + 377 2 + 518	
TEXAS	162,558 11,341		1,320	3,307	620	032		
UTAR			204	1,461	557	399		
VERHONT	4,13	1+721	394 8,963	23.530	10,709	6,960	11.624	
Y IR GINIA	62,69		1.621	L0,529	2 , 51 !	5 1,250 5 4,657	3 - 858 7 - 749	
WASHINGTON	26, 42 34, 88		6,613	9,531	5.81			
WEST VIRGINIA	96.01		13,003	31,647	12,98			
HISCONSIN.		-	-	_				
MADMING	16.94	0 161859	26	53		2		
U.S. SERVICE SCHOOLS	10.44		2.014	6,606	3,09	4 2,38	5 4,39	
OUTLYING AREAS	21,16	3 8,517	2,946		- , , ,			
			-	250	54	. 43	76	
AMERICAN SAMOA	1,59	0 182		250 1,032	58	49	5 1,04	
CANAL ZONE	3, 80	0 1,285	899			5 66	9 2,45	
GUAH	13,69		854	41,102		- '	_	
PUERTO RICO		197	581	362	93	9 76	, 13	
VIRGIN ISLANDS	2,07	191						

			NUMBER				
STATE OR OTHER AREA	ALL	Н	EN	WD.	NEN	***	
STATE UK UTHEN AKEA	STUDENTS	FULL- TINE	PART- TI ME	FULL- TI HE	PART- TIME	FTE OF PART-TIKE ENAULLMENT	TOTAL FIRST-TIME STUDINIS
AGGREGATE U. S	3,850,997	995.606	1,108,512	679,946	1,066,933	803,890	1,256,123
THE STATES AND D.C	3,836,366	988,701	1,107,680	673,920	1,066,065	1803,189	1+203+523
ALABAHA	52, 884 5, 969	2 L + 16 L 582	11,387	10,729	9,607	9,325	17+246
AREZONA	91,585	20 494	1,883	10,081	2 , 01 8 28 , 977	1,323 22,880	2,254 34,39 L
AFKANSAS	8,470	2,421	2,137	1,748	2,164	1,992	3, 114
CALIFORNIA	1,101,462	228,092	366,320	147,185	359,865	274,104	203.614
COLORADO	40,349 36,114	12,413 8,699	11,072 10,788	6,303 6,474	13,581	7,554	14+101
	6, 269	1,798	1,932	1,441	10,153 1,098	7,689 1,031	13,987
DISTRICT OF COLUMBIA	-	-	-	-	_	-1031	
FLORIDA	165.788	48,393	42,679	36,169	42,547	26,613	44.054
GEORGIA	40,434	13.445	10.292	9+032	7,665	8,380	16,783
HAWAII a a a + 6 + 6 + a a	20,617	7.331	4,372	4,829	4,085	3,668	5,991
ILL INDIS	3,898 250,761	1.362 52,862	618 73,791	932 38,826	986 85,282	450 50:341	1,291
INDIANA	13,705	6,192	3,227	2,514	1,772	1,653	86 + 125 1 + 125
LOWA	28,880	13.712	3,225	8,571	3,372	2.645	13.742
KANSAS	27,696	8 • 583	5,893	6.246	6,974	4.316	13,371
MENIUURI 4 0 4 4 4 0 0 0 0	17,362 13,659	4.938	4,064	4,580	3,780	2.743	5,434
LOUISIANA	5,197	4,657 1,722	4,586 1,580	2,339 612	2,077 1,283	3,342 1,419	6,239
HARYLAND	76,051	15,980	21.701	12,197	26,173	16,812	22,945
MASSACHUSETIS	67,911	15.041	18,596	15,590	18,684	14,619	24,552
MICHIGAN	194,884	39,117	63,560	29,601	62 •60B	43,273	61.715
MINNESOTA	28,924 34,349	9.951	4.833 4.903	8:06B 11:402	6,072 4,042	4,344	12,443 21,434
HISSOURI	53,370	14,428	14,506	9,813	14,623	13,431	14,203
	2,915	787	492	642	994	492	1+369
MEBRASKA	12,309 14,036	5,312 3,355	2,236 3,523	2,776 3,414	1,985 3,744	1+350 2+641	6.484 7.359
HER HAMPSHIRE	6,089	1,539	1,184	717	2,649	1.525	24591
NEW JERSEY	85.270	20,233	22.978	19,150	22,909	15,183	29.957
NEW YEXTCO	6,529 271,412	1,834 79,753	1,395 60,351	1,184	2,116	1,159	1.110
NORTH CAROLINA	89.988	35,904	22,183	67,061 19,179	64,247 12,722	47,995	92 443 42 4934
NORTH DAKOTA	6,674	3,773	359	2,076	466	281	Giis
OHIO	99,794	24,659	27,383	20+272	27,480	19,948	35,010
OREGON	35,346 64,943	11,856	8,826	6,499	8,165	61483	11.527
OREGON	94,350	17,921	16,253 21,111	11,724	19,045 21,136	14:193 17:548	34 4 6 2 5
RHODE ISLAND	8,056	2,254	1,718	2+046	2,035	1,252	2.254
SOUTH CAROLINA	45,827	17,605	12,459	9,073	6,690	6,756	19:925
SOUTH DAKOTA	31,001	10,464	8,223	5,801	6,513	6,130	10,411
TEXAS,	226,539	68.747	63,816	39,849	54,127	48,869	17,603
UTAH	12, 104	5,092	3,134	2,634	1,244	1,058	6 +458
VERHONT	2,644	66L	539	209	1,235	668	1 :318
	87,987 123,797	20+086 32+534	26,945 31,877	12,948 22,753	8 <b>,00 8</b> 36 <b>,</b> 63 3	16,893 20,516	11 a340 51 a444
WEST VIRGINIA	13,221	2,545	4,367	1,792	4,517	3,002	1,604
MISCUNSING CO. C.	75,916	20,364	24,384	14,238	16,930	15,353	40 +474
WYDMING	9,052	2,087	2,408	1,772	2,785	1,489	3 (2) 4
U.S. SERVICE SCHOOLS	19,957	-	19,558	-	399	6,652	15 (143
OUTLYING AREAS	14,631	6,905	832	6,026	868	701	+ ,640
AMERICAN SANGA	689	247	105	132	205	206	USS
GUAN	-	-	-	-	-		-
FUNDING REGULA & & & & & & & & & & & & & & & & & & &	13,757 185	6,540	706 21	5,858 36	653 10	482 13	1,095
TRUST TERR PAC ES		118					

TABLE 13-J.--TOTAL ENROLLHENT IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX AND ATTENDANCE STATUS OF STUDENT, FULL-TIHE-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT, AND NUMBER OF FIRST-TIME STUDENTS, BY STATE OR OTHER ARE: ALL PRIVATE INSTITUTIONS, AGGREGATE UNITED STATES, FALL 1975

			NUMBER				TOTAL FIRST-TIME STUDENTS
		ME	V	WOK	N		
STATE OR OTHER AREA	ALL STUDENTS	FULL- TIME	PART- TIME	FULL - TI HE	PART~ TIME	FTE OF PART-TIME ENROLLMENT	
AGGREGATE U. S	2,394,698	1,006,531	358,403	737,661	292,103	251,733	475 , 692
THE STATES AND D.C	2,350,351	990,229	354+095	71 8,663	287 , 364	248,483	459,907
ALABAHA	19,002	8.873	1,121	7,651	1,357	1,243	5,845
ALASKA	780	212	87	330	151	88	284
ARIZONA	4,876 9,420	3,655 4,633	334 487	661 3,778	226 522	269 397	1,278 2,859
ARKANSAS	170,374	70,952	36,532	44.754	18,136	23,470	21,563
COLORADO	13,444	5,718	1,557	4.756	1,413	1,025	2,040
CUMNECTICULA A A A A A A	54,924	19,238	11,482	15,058	9 : 146	8.392	9,777
DELAMARE	5,307	1,019	2,162 17,046	1,394 17,690	732 10,880	984 11.345	1 -640
FLORIDA	69,031 56,522	23,415 30,697	6,530	14,406	4 + 889	4,329	6.721
GEORGIA	30,992	13,535	2,306	12,934	2,217	2, L80	7,894
HAWAII	3,393	853	1.698	491	351	970	883
10AH0	7,777	2,943	293	4,217	334	194	4.079
ILLINDIS	139,631	57,309	22,481	39,951	19 -890	15.836	22,704
IND I ANA	54, 367	25,227	5,412	17,684	5 <b>• 0</b> 44	3,967	13.322
TOWA	38,106	17,934	2,691	11,851	3.630	2,426	9,659
KANSAS	13,072	5,606	884	5+657	92.5	701	3 , 949
KENTUCKY	19,988	8,387 9,313	2,183 2,779	7,107 6,560	2 + 3 L l 2 + 5 0 7	1,708 1,914	5,121 3,498
LCUISTANA MATNE	21,159 9,351	4,955	335	3.593	468	301	2,985
HARYLAND	29, 026	8,966	5,595	8,055	6,410	4,636	4,228
HAS SACHUSETTS	210,921	82,828	38,679	62,467	26,947	24,330	44 , 449
HICHIGAN	59,750	28,189	8,014	17,790	5,757	5,738	13,519
MINNESOTA	36, 126	16,654	1,419	16,397	1,656	1,387	9,332
MISSISSIPPI	10,043	3,856	1,120	3,629	1,438	1,159	2,218
MISSOURI 4	64,919 3,045	26,335	11,429	18,375	8,780 452	7,905 472	9,831
MONTANÁ	13,465	6,189	1,185	4,963	1,128	1,105	3,190
NEVADA	177	70	21	51	35	23	34
NEW HAMPSHIRE	16, 825	9,270	1,379	4,717	1,459	1,085	4 + 823
NEW JERSEY	69, 350	25,173	15,756	17,347	11,074	10,444	11,452
NEW MEXICOL 4	4, 339	1,330	1,297	779 102,271	933	772	966
NEW YORK	391, 221	150,524 25,579	69,490	21,215	68,936 l,914	50,624	63.046 13.484
NORTH DAKOTA	1+789	765	13	951	60	28	526
OHIO	99, 121	45,034	12,869	30,942	10,276	8,299	22,144
OKLAHOHA	22,241	8,402	3,510	7+433	2 896	2,339	5.274
DREGEN	15,496	7,650	1,299	5,468	1+079	745	3,022
PENNSYLVANIA	183,100 32,168	78,251 17,772	26,988 5,088	54,367 7,384	23,494 1,924	16,622 3,034	36.186 7.025
SOUTH CAROLINA	25.333	11,034	1,760	10,950	1,589	1,480	7,697
SOUTH DAKOTA	8,335	4,497	357	2,974	507	333	2,437
TENNESSEE	41,909	21,040	1,787	16,831	2,251	1:676	11,072
TEXAS:	82.178	37,054	11,194	26,635	7,295	8,128	15,781
UTAH	30,787	12,698	3,006	11,802	3,281	3.507	5,335
VERMONT	11.950	5:321	560	5,414	655	402	3,180 7,864
VIRGINIA	29,418 24,637	12,657 10,285	2+086 3+046	12+434 8+822	2,241 2,464	1,665 2,161	4 + 288
WASHINGTON	10,502	4,393	1,063	3,735	1,311	952	3,499
HISCONSIN.	30,166	12,905	3,358	10,910	2,993	2,169	6,396
MYOMING				•	-	-	-
U.S. SERVICE SCHOOLS		-	-	-	-	-	-
DUTLYING AREAS	44,347	16,302	4,308	18,998	4 , 73 9	3,250	15,785
AMERICAN SAMOA	_	_	-	-	-	-	-
CANAL ZONE	= =	-	Ξ	-	-	=	-
GUAM	44,347	16,302	4,308	18,998	4,739	3,250	15,785
PUERTO RICO	-	-	_	-	-	-	-
VIRGIN ISLANDS							

			NURBER				
STATE OR OTHER AREA	ALL	KE	N	KOR	EN	etc or	TOTAL
SIATE OR OTHER AREA	STUDENTS	FULL- TIME	PART TIME	FULL- TIME	PART- TTHE	FTE OF PART-TINE ENROLLHENT	FIRST-TIME STUDENTS
AGGREGATE U. S	2,243,725	953,362	335,172	677,761	277,430	235,705	403,208
THE STATES AND D.C	2,216,598	943,369	331,992	667.066	274,171	233,466	395,440
ALABAHA,	16.575	7.249	1,004	7,081	1+241	1,138	4,071
ALASKA	504 41697	100 3,609	71 301	226 608	107 179	73 239	114
ARK ANSAS	6,573	4,288	331	3,550	404	284	l,233 2,378
CALIFORNIA	168,242	70,282	36,254	43,693	18,013	23,318	20.572
COLORADO	13,444	5,71B	1,557	4,756	1,413	1.025	2 ,040
CONNECTICUT	52,898 705	18+666 257	11+095 264	14,430 90	8 <b>, 7</b> 0 7 94	8,145 119	8 , 905 162
DISTRICT OF COLUMBIA	68,905	23,415	17,046	17,574	10,870	11,341	6,642
FLORIDA	55, 937	30,433	6,521	14,100	4.883	4,324	10,322
GEORGIA	27,204	11,909	1,521	11,907	1,867	1.457	6 , 246
HAMAII	3,393 1,969	853 877	1,698	491 791	351 166	970 101	683 517
ILL INGIS	132,338	55,312	21,291	37,249	18,486	14,945	L9 , 869
INDIANA	52,283	24,049	5,332	16,990	5,912	3.872	12 , 261
ICHA	36,056	16,985	2,411	13,228	3 , 43 2	2,204	8   604
KANSAS a repart	11,368	5,015	750	4.855	748	577	3,223
KENTUCKY	16,341 21,159	7,872 9,313	2,051	6,278 6,560	2,140 2,507	1,593	4,173
MAINES	8,999	4, 785	304	3,482	428	271	2,770
MARYLAND	27,739	8,698	5,542	7,351	6,148	4,458	3,868
MASSACHUSETTS	188,350 55,014	76,494 25,972	30,689	55.081	26,086	19,308	32+687
MICHIGAN	34,590	16+231	7,600 1,376	16,101 15,491	5,341 1,492	5,280 1,319	11:134 8:719
HISSISSIPPI	8,906	3,317	1.094	3,131	1,364	1.128	3 : 593
HISSOURI	63,068	25+655	11,275	17,668	8,470	7,725	8 , 832
MONTANA	3,045 13,121	1.034	527 1,179	1,032 4,803	452 1,116	472 1,100	795 2,999
NEYAUA	177	70	21	51	35	23	34
NEW HAMPSHIRE	l 6, Q98	9,010	1,264	4,527	l +297	995	4,362
NEW JERSEY	62,641	23,641	14,385	15,417	9,198	9,733	9 , 523
NEW HEXICO	4,339 371,159	1,330 143,490	1,297	779 92,415	933 67,602	772 49,243	966
NORTH CAROLINA	43,656	22,130	1,656	18,104	1,766	1,416	52,665 9,815
NORTH DAKOTA	1,367	542	10	764	51	21	368
OHIO	94,860	43,332	11,658	30,032	9,838	7+745	20,627
OKLAHONA	18,769 15,106	7+486 7+459	2,616 1,292	6,429 5,285	2,238 1,070	1,714 741	3 (847 2 (811
PENNSYLVANIA	177:313	76, 199	26,418	51,975	22,721	18,124	33,136
KHOOT ISLAND	32,160	17,772	5,088	7,384	1,924	3,034	7,025
SOUTH CAROLINA	21,851	9,213	1,552	9,741	1 ,345	1,270	5,990
SOUTH DAKOTA	7,910 39,939	4,452 20,106	334 1,625	2,662	462	305	2,269
1 PX A S	80,576	36,282	11,046	16,143 26,108	2,065 7,140	1,552 7,999	10,138 14,959
UIAN	29,338	12,347	2,653	11,215	3,123	3,283	4 (648
VERNONT	10, 860	5+033	411	4,928	508	304	2 1794
VIRGINIA	28, 241 24, 63 T	12,297 10,285	2,011 3,066	11,769 8,822	2,164 2,464	1,610 2,161	7,248 4,248
WEST VIRGINIA	8,869	3,914	657	3+402	896	603	2,525
WESCONSIN	29, 281	12,568	3,282	10,517	2,914	2,118	6,033
U.S. SERVICE SCHOOLS	**	-	-	_		_	_
JUTLYING AREAS	27,127	91993	3+180	10,695	3,259	2,239	7,768
AHERICAN SANOA		.,,,,,		101073	31239	29237	11140
CANAL ZONE	Ξ.	:	-	=	=	-	-
FUERTO RICO.	27,127	9,993	3,180	10,695	3,259	2,239	7,768
TRUST TERR PAC IS	****	- 1773	21100	101033	31479	41439	1110

			NUMBER					
		MEN		HONE	N	57F 0F	707.41	
STATE OR OTHER AREA	ALL STUDENTS	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART-TIME ENPOLLMENT	FIRST-TIME STUDENTS	
AGGREGATE U. S	714,045	306,146	124+533	185,435	97,931	82,864	93,048	
THE STATES AND D.C	714,045	306,146	124,533	185,435	97,93L	82,864	93,048	
ALABAMA	-	-	-	-	-	-	-	
ARIZONA	-	-	_	-	-	-	_	
ARKANSAS	-	-	-	-	-	_	-	
CALIFORNIA	53,81 B	24.212	11,790	13,527	4,229	6,135	6,737	
COLORADO	7,762	3, 123	1,276	2,254	1 109	795	630	
CONNECTICUT DELAWARF	9,734	6.183	341	3,048	162	168	1,350	
DISTRICT OF COLUMBIA	63,345	21,740	16,378	15,451	9,768	10,648	5,515	
FLORIDA	14,801	7,104	1,438	4,038	1+821	1,219	1,953	
GEORGIA	7.161	4.003	403	2,280	475	292	865	
HAWAII	-	-	_	-	-	-	_	
IDAHO	53,681	23,361	8,810	14,795	6,714	6,431	7 + 205	
1 ND (ANA	12,951	7,822	1,066	2,701	l • 36 Z	9E8	2,178	
I DRA	6,490	2 • 630	871	L . 854	1 - 135	668	1.363	
KANSAS		-	-	-	-	-	-	
K ENTUCKY	13,728	6,640	2,119	3,565	1,404	1,174	1,923	
LCUISIANA	131120	- 010	2 4114	3,363	* * * * * * * * * * * * * * * * * * * *	-1111-	-	
MARYLAND	10,111	3,164	2,964	1,297	2,786	1,906	724	
MARYLAND	112,547	47,104	19,862	28,269	17.312	12,212	18,219	
HICHIGAN	8,054	2,968	2,184	1,413	L , 487	1,394	718	
MINNESOTA	-	-	-	-	-	-	-	
MISSOURI	20,922	7 , 864	5.005	4,962	3 -091	2,648	5 . 030	
WEBRASKA	4,745	2,816	340	1,345	244	228	489	
NEVADA	-	=	-	_	-	_		
NEW JERSEY	15,877	7,600	2 , 364	4 . 155	L,758	1,374	2,465	
NEW YORK	152,048	59,279	29,160	35,093	28,516	21,814	16+508	
NORTH CAROLINA	13,607	8,265	497	4+443	402	280	2,364	
NORTH DAKOTA	-	-	_	-	-	-	-	
OH10	8+688	4 - 191	1+308	2+142	1,047	786	827	
OKLAHOHA	6,540 2,222	2,457 755	1,468 501	1,626 803	999 163	81 9 222	899 355	
OREGON	42,629	19,879	6,413	10.571	3,766	4,450	5 1657	
RHODE I SLAND	_	-	•	-	-	-	-	
SOUTH CAROLINA	-	-	-	-	_	_		
SOUTH DAKOTA			1.77	2 512	71	8.5	1,268	
TENNESSFE	6,981 28,065	4,260 12,361	137 3,370	2,513 10,060	2,274	2,297	4 - 478	
TEXAS	27,210	11,455	2.521	10,271	179,5	3,152	4,178	
VED KONT	_	-	_	-	-	_	-	
YERHONT	-	-	-	_	-	-	-	
WASHINGTON	=	_	-		-	=	_	
WEST VIRGINIA	10,320	4,842	1.647	2.958	873	840	1,750	
HYONING	-	•	-	-	-	-	_	
U.S. SERVICE SCHOOLS	-	-	-	-	-	-	-	
UUTLYING ARFAS	-	-	-	<b>→</b>	-	-	-	
AMERICAN SAMOA	-	-	-	-	-	-	-	
CANAL ZONE	-		-	-	-	_	_	
GUAM	-	_	-	-	-	-	-	
TRUST TERR PAC IS	-	-	-	-	-	-	~	
VIRGIN ISLANDS	-	-	-	-	-	-	-	

		ME	N	HOM	EN	F 7 . A P	******
STATE OR OTHER AREA	ALL STUDENTS	FULL- TIME	PART- TIME	FULL-	PAR T-	FTE OF PART-TIME ENROLLMENT	TOTAL FIRST-TIME STUDENTS
AGGREGATE U. S	1,529,680	647,216	210,639	492,326	179,499	152,841	310,160
THE STATES AND D.C	1,502,553	637,223	207,459	491,631	176,240	150,602	302,392
ALABAHA	16,575	7,249	1,004	7,081	1,241	1,138	4.071
ALASKA	504	100	71 301	226 608	107	73	114
ARIZONA	4,697 8,573	3,609 4,288	331	3,550	179 404	239 284	1,233 2,378
CALIFORNIA	114,424	46,010	24,464	30,166	13,184	17,183	13,835
COLORADO	5,682	2.595	281	2,502	304	230	1,210
CONNECTICUT.	43,164 705	12,483 257	10.754	11,382 90	9,545	7,977	7,555
DELAWARE	5,560	1.667	668	2,123	1,102	119 693	162 1,127
FLORIDA	41,136	23.329	4,683	10.062	3,062	3,105	8,369
GEORGIA	20,043	7,906	1,118	9,627	1 . 39 2	1,165	5,381
HAWATI	3,393 1,969	853 877	1,698 135	491 791	351 166	970 101	883 577
IDAHC	78,457	31,951	12,481	22,453	11,772	8,514	12,464
INDIANA	39,332	16,227	4,266	14,289	4 +550	3,042	10,083
1044	29,566	14,355	1+540	11,374	2,297	1,536	7,241
KANSAS a a a a a a a a a	11,368 18,341	5:015 7:872	750 2,051	4,855	748	577	3,223
KENTUCKY	7,431	2,673	660	6,278 2,995	2,140 1,103	1,593 740	4,173
MAINE	8,999	4.785	304	3,482	428	271	2.770
HARYLAND	17,628	5,534	2,678	6,054	3,362	2,552	3 - 144
MASSACHUSETTS	75,803 46,960	29.390 23.004	10,827 5,416	26,812	8.774	7.096	14,668
MICHIGAN	34,590	16,231	1.376	14,688 15,491	3,852 l,492	3,886 1,319	8,719
MISSISSIPP(	8,906	3,317	1,094	3,131	1,364	1,128	1+593
MISSOURI	42,146	17,791	6,270	12,706	5,379	5,077	6,802
MONTANA	3,045 8,376	1,034 3,207	527 839	1,032 3,458	452 872	472 872	2,310
NEVADA	177 16,096	70 9,010	21	51	35	23	34
			1,264	4,527	1,297	995	4,362
YEW JERSEY	46,764	16,041	12,021	11,262 779	7+440 933	8,359	7 1 058
NEW YORK	219,111	84,211	38,492	57,322	39,086	27,429	964 36,157
NORTH CAROLINA	30,049	13,865	1.159	13,661	1,364	1,136	7+451
NORTH DAKOTA	1,367	542	10	764	51	21	368
OKLAHOMA	86:172 12:229	39,141	10,350	27,890	8,791	6,959	19 + 800
	12,884	5.029 6.704	1+148 791	4,803	L+249 907	895 519	2,948 2,456
PERINSTLYANIA	134,684	56,320	20,005	41,404	16,955	13,674	27,479
WHOSE ISLAND F	32,168	17.772	5,088	7,384	1 • 924	3,034	7,025
SOUTH CAROLINA	21,851	9,213	1,552	9.741	1 . 345	1,270	5,990
SOUTH DAKOTA	7,910 32,958	4,452	334 1.488	2+662 13+630	462 1,994	305 1,470	8,870
TEXAS,	52,511	23,921	71676	16,048	4,866	5,702	10 481
UTAH	2,120	692	132	944	152	131	470
VERMONT	10,880	5+033	411	4+928	508	304	2 , 794
	28, 241 24, 637	12,297 10,285	2,011 3,066	8,822	2,164 2,464	1,610 2,161	7 + 245 4 + 286
WEST VIRGINIA	8,869	3,914	657	3,402	896	603	2,525
WISCONSIN	18,961	7,726	l,635	7,559	2,041	1,278	4 , 28 3
U.S. SERVICE SCHOOLS	_		-	-	-	-	
OUTLYING AREAS	27,127	9.993	3+180	10,695	3,259	2,239	7 , 768
AMERICAN SAHDA	217124	79773	31100	1 0,073	3 + 234	21424	
CANAL ZONE	:	-	-	-	-	-	-
GUAN	27,127	0.000					
PUERTO RECO. TRUST TERR PAC IS.	511151	9,993	3,180	10,695	3,259	2,239	7,768

			NUMBER				TOTAL FIRST-TIME STUDENTS
CALTE OR OTHER AREA		ЖЕ	N	404	EN		
STATE OR OTHER AREA	A LL S TU DENTS	FULL- TIME	PART- TIME	FULL-	FARY- TIME	FTE OF PART-TIME ENROLLMENT	
AGGREGATE U. S	150,973	53,169	23,231	59,900	14,673	16,028	72,484
THE STATES AND D.C	133,753	46,860	22,L03	51,597	13+193	15.017	44,467
ALABAHA	2,427	1,624	117	570	116	105	1.774
ALASKA	276	112	16	104 53	44	15	170
ARIZONA	179 847	46 345	33 156	228	47	30 113	45 481
CALIFORNIA	2, 132	670	278	1,061	123	152	991
COLERADO	-	-	-	~	_	-	-
CONNECTICUT	2,026	572	387	628	439	247	672
DELAMARE	4,602	762	1.498	1,304	638	865	L 478
DISTRICT OF COLUMBIA FLORIDA	126 585	264	9	116 306	10	4 5	79 390
			•				
GEORGIA	3,788	1 , 626	785	1,027	350	723	1,650
LDAHC	5,808	2,066	148	3,426	168	93	3,502
ILLINDIS	7,293 2,084	1,997 1,178	1,190	2,702	1,404 132	891 95	2,835
10MA	2,050 1,704	949 591	280 134	623 802	198 177	222 124	1,055
KANSAS	1,647	515	132	829	171	115	948
LCUISIANA	-	-	-	-	-	_	-
MAINE	352	170	31	111	40	30	215
MARYLAND	1,287	268	53	704	252	178	360
MASSACHUSETTS	22,571	6,334	7.990	7,386	861	5.022	11,562
MICHIGAN	4,736 1,536	2.217 423	414 43	1+689	416 164	45e 68	2,385 613
MISSISSIPPI	1,137	539	26	498	74	31	625
MISSOURI	1,851	680	154	707	31.0	180	999
MCHTANA	344	166	6	160	12	5	191
NEVADA	727	260	115	190	162	90	461
						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
NEW JERSEY	6,709	L + 532	1,371	1.930	1,876	711	1,929
NEW YORK	20,062	7,034	1,838	9,856	1,334	1,381	10.381
NORTH CAROLINA	6,842 422	3,449 223	134	3,111 187	148	100	3,669 158
NORTH DAKOTA			-				
OHIO	4,261	1,702	1,211	910	43 B 65 B	554	1,517
OKLAHONA	3,472 390	91 6 19 L	94	1.004	928	625	1,427
DREGON	5,787	2,052	570	2,392	773	490	3 050
RHODE ESLAND	-	-	-	_	-	-	~
SOUTH CAROLINA	3,482	1,821	208	1,209	244	210	1,707
SOUTH DAKOTA	425	45	. 23	312	45	28	168
TENNESSEE	1,970 1,602	934 772	162 148	688 527	186 155	124 129	934 822
YEXAS	1,449	351	353	รีย์7	158	224	687
VERHONT	1,070	286	149	486	147	98	386
VIRGINIA	1,177	360	75	665	77	55	616
WASHINGTON	1,633	479	406	333	415	349	974
WISCONS IN.	885	33.7	76	393	79	Ši	363
WYOMING	-	-	-	-	-	-	-
U.S. SERVICE SCHOOLS	-	-	-		-	-	-
GUTLYING AREAS	17,220	6,309	1,128	8+303	1,480	1:011	8 + 017
APERICAN SANDA	•	_	-	-	-	-	
CANAL ZONF	-	-	-	_	_	-	-
PUERTO RICO	17,220	6,309	1,128	8,303	1,480	1,011	8,017
TRUST TERR PAC IS	-	-	-		-	-	-
VIRGIN ISLANDS	-	-	-	-	-	-	-

l

		L —		NUM BER	~			
STATE OR OTHER AREA	C	Ē V ALL		HEN		MEN	FTE OF	TOTAL
AND INSTITUTION		E STUDEN L	TS FULL- TI HE	PART- Time	FULL- TIME	PART- TIME	PART-TIME ENROLLHENT	FIRST-TIME STUDENTS
AGGREGATE U.S., TOTAL		11,290,	719 3,965,160	2,233,463	2,957,736	2,134,360	1,647,191	2,543,552
THE STATES AND D.C., TOTAL		11:184:	859 3,926,753	2,222,244	2,914,581	2 + 121 + 281	1,438,351	2,515,155
ALABAHA, TOTAL		164,	700 68,011	26,334	47,797	22,558	22,679	38 , 1,52
ALABAMA A E M UNIVERSITY ALABAMA CHRISTIAN COLLEGE ALA LUTM ACAG AVO COLLEGE ALABAMA STATE ANIVERSITY ALEXANDER CITY STATE JC	2 2 1	3 1, 3 2 3,	525 1.710 163 984 92 44 567 1.398 555 606	7	1,547 162 47 1,600 420	620 10 - 360 223	446 8 - 263 253	772 1,061 63 928 548
ATHENS COLLEGE AUGURN U ALL CAMPUSES AUGURN U MAIN CAMPUS AUGURN U AT MONTGOMERY BIRNINGHAM STHN COLLEGE	2 1 1	2 7 20, 1 17, 4 3,	962 336	212 1,708 1,147 561	195 6,894 5,932 962 326	119 1,402 814 588 15	197 1,334 862 472 19	4,088 3,200 888 183
BREHER STAYE JR COLLEGE CHATTAHOOCHEE VALLEY CC CULLMAN COLLEGE DANIEL PAYNE COLLEGE ENTERPRISE ST JR COLLEGE	1 2 2	3 2, 3 2	466 660 326 1,347 132 49 406 235 858 685		327 291 60 157 530	250 255 14 4 233	275 420 9 5 270	258 907 76 130 764
FAULKNER STATE JR COLLEGE GADSDEN STATE JR COLLEGE GEO C WALLACE ST CC-DOTHN GEO C WALLACE ST CC-SFLMA HUNTINGOON COLLEGE	1	3 7 <sub>1</sub> 3 2 <sub>1</sub> 3 2,	429 1,605 611 2,122 354 859 022 1,145 573 228		473 891 588 206 276	195 2,586 381 323 57	209 1,601 302 259 30	1,023 1,986 554 488 187
JACKSONYL ST UNIVERSITY JEFFERSON DAYIS STATE JC JEFFERSON ST JR COLLEGE JOHN C CALHOUN ST CC JUOSON COLLEGE	1 1 1	3 1, 3 9, 3 6,	461 2,495 170 381 094 1,886 360 1,979	147 3,446	2,093 258 1,268 2,090 286	619 384 2,494 736 61	623 188 2,872 764 19	1,020 354 2,215 2,250 130
LAWSON STATE CMTY COLLEGE LLYINGSTON UNIVERSITY LOMAX-MANNON JC LURLEEN B WALLACE ST JC MARION INSTITUTE	1 2 1	z 1, 3 3 1,	410 1,061 444 650 151 79 095 553 179 179	117	821 497 68 257	170 209 1 160	176 161 1 163	766 369 95 393 130
HELES COLLEGE MUBILE COLLEGE NIHEST ALA ST JR COLLEGE NIHHST ALA ST JR COLLEGE OAKWODO COLLEGE	2 1 1	2 3 2, 3 1,	245 521 894 331 922 1,817 515 935 022 422	59 36 551 70 40	600 437 305 338 502	65 90 249 172 58	79 61 524 120 62	468 139 2,359 344 371
PATRICX HENRY STATE JC S D BISHOP ST JR COLLEGE SAINT BERNARD COLLEGE SAMFORD UNIVERSITY SELHA UNIVERSITY	1 2 2	3 L <sub>1</sub> 2 2 3,	908 417 921 717 369 209 656 1,607 500 255	113 349 14 414 13	218 696 123 1,132 219	160 159 23 503 13	109 169 14 498 14	380 721 84 510 270
SNEAD STATE JR COLLEGE STHESTM BIBLE COLLEGE STHN UNION ST JR COLLEGE SPRING HILL COLLEGE STILLMAN COLLEGE	2 1 2	1,	048 1,107 262 109 820 1,079 868 443 785 310	275 55 266 28 10	426 62 246 320 442	240 36 229 77 23	331 47 320 35 13	511 33 445 239 236
TALLADEGA COLLEGE TROY STATF U ALL CAM TROY STATE U MAIN CAMPUS TROY ST U DOTHN-FT RUCKER TROY STATE U MONTGOMERY	1	2 3, 2 2 1, 2	552 216 366 2,712 965 1,775 936 362 465 575	4 2,356 257 930 L,169	325 1,898 1,635 135 128	7 1 ,400 298 509 593	2,219 322 846 1,051	161 1 +009 619 90 280
TUSKEGEE INSTITUTE THE U OF ALAGAMA U ALABAMA IN BIRMINGHAM U ALABAMA IN HUNTSVILLE UNIVERSITY OF MONTEVALLO	l l	16,4		1,500	1,679 5,796 3,208 902 1,205	90 1,717 2,286 711 411	1,640 2,778 918 707	910 2,678 1,134 359 692
U OF HORTH ALABAMA U OF SOUTH ALABAMA Walker College	1 .	6,	817 1:880 719 2:616 710 289	905	1,743 2,034 233	665 964 91	400 622 87	866 904 329
ALASKA, TOTAL		13,		4,546	1,938	5,710	2,839	2,805
ALASKA METH UNIVERSITY SHELDON JACKSON COLLEGE U OF ALASKA ALL CAMPUSES U OF ALASKA ANCHORAGE CC U DALASKA NCHORAGE SEMIOR C	1	13,: 5 5,	504 10D 276 112 218 1,592 115 545 911 160		226 L04 1,608 632 212	107 44 5,559 2,335 792	73 15 2,751 1,132 521	114 170 2 :601 2 :236
U OF ALASKA FATRBANKS	1	1 5,0	067 845	1,719	694	1 + 809	831	345

					NUMBER				
STATE OR OTHER AREA	C 0	E F	ALL	HEY		жом	N	FTE OF	TOTAL
AND INSTITUTION	N T	Ė	STUDENTS	FULL~ TI ME	PART- TIME	FULL- TIME	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
U OF ALAS JUNEAU-DGLS CC U ALAS JUNEAU SENIOR C U OF ALASKA KETCHIKAN CC U OF ALASKA SITKA CC	1 1 1	5 4 5 5	509 271 166 179	22 5 11 4	177 110 56 47	30 16 21 3	280 140 78 125	122 76 35 34	- - -
ARTEONA, TOTAL			173,542	53,510	45,849	33,172	41,011	32,345	45 , 655
AMERICAN GRADUATE SCHOOL APIZONA STATE UNIVERSITY ARIZONA MESTERN COLLEGE CENTRAL ARIZONA COLLEGE COCHISE COLLEGE	2 1 1 1	2 1 3 3 3	803 36:976 4:012 5:742 3:407	655 12,360 1,004 1,103 791	8,454 1,305 1,640 1,241	148 9,209 444 510 383	6+945 1+259 2+409 992	5,132 701 1,184 1,116	4,057 637 1,738 965
COLLEGE OF GANADO DEVRY INST OF TECHNOLOGY EASTERN ARIZONA COLLEGE GRAND CANYON COLLEGE HRICPA CO CC SYS ALL INST	2 1 2 0	3 2 3 2 7	179 2:560 4:027 1:201 43:809	46 2,432 1,270 466 10,143	33 87 1,184 196 16,106	53 41 400 373 5, 525	47 1 + 173 166 12 + 035	30 43 773 180 11,501	45 985 900 200 22.426
GLENDALE CHTY COLLEGE HARTCOPA TECH CC MESA COMMUNITY COLLEGE PHOENIX COLLEGE SCOTTSPALE CHTY COLLEGE	1 1 1 1	3 3 3 3	12,094 61523 11,702 7,746 5,744	2,972 1,157 2,939 1,832 1,243	4,505 3,838 3,607 2,550 1,606	1,428 512 1,714 1,085 786	3,189 1,016 3,442 2,279 2,109	2,887 1,823 3,031 2,648 1,112	3+825 5:441 5+610 5+644 1+906
NOHAVE COMMUNITY COLLEGE NAVAJO COMMUNITY COLLEGE NORTHERN ARIZ UNIVERSITY NORTHLAND PICNEER COLLEGE PIHA COMMUNITY COLLEGE	1 1 1 1		2,635 683 10,956 2,993 19,588	179 127 4,854 276 4,902	1,063 103 1,063 1,063 6,723	134 163 4,133 96 2,078	1,259 290 506 1,528 5,885	673 95 532 993 4,720	1,583 193 1,806 939 4,466
SOUTHWESTERN COLLEGE UNIVERSITY OF ARIZONA YAVAPAI COLLEGE	1 5		133 25, 149 4, 689	56 12,139 619	18 3,965 1,575	46 91088 348	13 3,957 2,147	16 3,532 1,124	48 4 <b>,</b> 123 544
ARKANSAS, TOTAL			65,547	26,750	0.451	20,923	9 • 423	7:365	16.896
ARKANSAS BAPTIST COLLEGE ARKANSAS COLLEGE ARKANSAS POLLY COLLEGE ARKANSAS STATE U ALL CAM ARKANSAS STATE U HAIN CAM	2 1 1	2 2 7	547 456 2, 266 7, 989 7, 191	411 203 1,201 3,249 2,940	17 141 968 761	136 217 711 2,619 2,407	19 213 1,153 1,083	14 118 754 606	203 123 490 1.865 1.509
ARKANSAS STATE U BEEBE BR CENTRAL BAPTIST COLLEGE COLLEGE OF THE OZARKS CROALLY'S RIOGE COLLEGE GARLAND CO CMTY COLLEGE	1 2 2 2 1	2 2 3	798 239 494 66 1,624	309 131 267 25 298	207 14 14 7 406	212 70 198 33 242	70 24 15 1 678	148 4 19 3 711	356 121 122 35 632
HARDING COLLEGE ALL CAM HARDING COLLEGE MAIN CAM HARDING GRAD SCH RELIGTON HENDERSON ST UNIVERSITY HENDRIX COLLEGE	2 2 1 2	2 2 2	2, 822 2, 601 221 3, 642 1, 028	1,348 1,216 132 1,361 549	139 57 82 408 4	1,267 1,263 4 1,338 470	68 65 3 53 6 5	80 40 40 315 3	667 667 950 303
JOHN BROWN UNIVERSITY MISS CO CATY COLLEGE DUACHITA BAPT UNIVERSITY PHILANDER SMITH COLLEGE PHILLIPS CO CATY COLLEGE	2 1 2 2	2 2	585 797 1,652 750 1,626	31 8 11 3 73 5 32 6 52 5	5 201 74 64 304	251 96 701 240 453	11 387 142 120 344	6 150 96 62 283	160 415 485 194 909
SHORTER COLLEGE SOUTHERN BAPTIST COLLEGE SOUTHERN STATE COLLEGE SOUTHHEST TECHNICAL INST U OF ARRANSAS ALL CAM	2 2 1 1	2 3	168 613 1,970 380 27,848	104 216 845 229 11,505	149 165 32 3,963	64 131 724 64 7,985	11 7 236 55 4,395	110 139 22 3,561	55 381 447 282 5,801
U OF ARKANSAS MAIN CAMPUS U OF ARK AT LITTLE ROCK J OF ARK MEOL SCI CAMPUS U OF ARKANSAS-MONTICELLO U OF ARKANSAS PINE BLUFF	1 1 1	4	14,037 8,435 1,120 1,657 2,599	6,504 2,379 596 877 1,149	1.714 2.074 23 49 103	3,841 1,809 446 658 1,231	1,978 2,173 55 73 116	1,231 2,168 32 58 72	3,148 1,286 61 573 731
U OF CENTRAL ARKANSAS WESTARK COMMUNITY COLLEGE	1	2	4,740 3,245	1.844	389 987	2 • 232 681	275 630	237 678	1.104
CALIFORNIA, TOTAL			1,787,932	474,821	506,565	328,314	478 . 232	365,053	349,152
ALLAN HANCOCK COLLEGE AMBASSADOR COLLEGE AMER BAPT SEM W ALL CAM AMER BAPT SEM M-BERKELEY AMER BAPT SEM M-COVINA		1 3 2 2 2 7 2 2 2 2	9,076 814 77 46 31	2,418 347 56 27 29	2,991 106 6 6	1 • 3 53 302 12 10 2	2+314 59 3 3	1,768 56 3 3	5 1 4 2 2 2 2 0 - -
ANTELOPE VALLEY COLLEGE	1	1 3	6.212	1,267	2,321	632	1 ,992	1,650	1,793

		į			NU4 BEQ		*****		
STATE CR OTHER AREA AND INSTITUTION	כ 0 א ז	E V E	ALL STUDENTS	FULL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART-TIME ENROLLHENT	TOTAL FIRST-TIME STUDENIS
ARMSTPONG COLLEGE ART CTR COLLEGE OF DESIGN AZUSA PACIFIC COLLEGE BAKERSFIELD COLLEGE BARSYOW COLLEGE	2 2 2 1	2 2 3 3	573 1,140 1,697 12,667 2,189	333 544 562 3+928 700	72 180 262 31646 689	143 241 584 1,819 185	25 175 289 3,274 615	32 89 289 31057 435	32 16 263 3,314
8AUDER COLLEGE 8ETHANY BIBLE COLLEGE BIOLA COLLEGE BRODKS COLLEGE 8RODKS INST SANTA BARBARA	2 2 2 2	3 2 2 3 2	235 573 2,605 273 731	8 279 1,084 2 650	41 348 -	227 206 1,031 271 81	47 142	52 262 -	176 176 407 197 3
BUTTE COLLEGE CABRILLO COLLEGE CAL BAPTIST COLLEGE CAL COLLEGE ARTS & CRAFTS CAL COLLEGE PODIATRIC KED	1 2 2 2	3 2 2 2 2	7,086 9,002 860 1,132 344	1.708 1.618 424 355 325	1+813 2+756 66 68	878 1,712 334 534	2,687 2,916 36 175	1,755 1,891 34 al	1,805 5,703 137 199
CALIFORMIA INST OF ARTS CAL INST OF ASIAN STUDIES CAL INST OF TECHNOLOGY CAL LUTHERAN COLLEGE CALIFORMIA MARITIME ACAD	2 2 2 2 1	2 2 2 2	697 175 1,597 2,234 349	422 35 1,432 572 334	25 61 - 647	235 49 165 563 15	15 30 452	30 366	67 23L 304 25
CAL SCH PROF PSYC ALL CAN CAL SCH PROF PSYC FRESHO CAL SCH PROF PSYC LOS ANG CAL SCH PROF PSYC SN OEGO CAL SCH PSYC SN FRISCO	2 2 2 2	2 2 2 2	779 106 254 204 215	449 83 130 136 100	-	330 23 124 68 115	- - - -	:	:
CAL ST U & C SYS ALL INST CAL ST COLLEGE BAKERSFLD CAL STATE C DOWINGUEZ HLS CAL STATE C SY BERNAROLNO CAL STATE COLLEGE SONOMA	0 1 1 1	2 2 2 2 2 2	333,735 3,481 7,733 4,229 9,004	102,603 850 2,806 1,200 2,231	74+626 988 1+487 1+119 1,720	84,715 791 1,934 917 2,063	71,791 942 1,506 987 2,590	48,807 610 997 703 1,571	26 +801 232 316 267 304
CAL ST COLLEGE STANISLAUS CAL POLY ST U SN LUIS OB CAL STATE POLY U POMONA CAL STATE U CHICO CAL STATE U FRESNO	1 1 1 1	2 2 2 2 2	3,483 15,537 13,005 14,393 17,042	1,147 8,282 5,903 5,624 5,823	785 1,526 2,677 1,820 3,076	869 4,721 2,950 5,256 5,096	682 1,008 1,475 1,693 3,047	489 845 1,384 1,171 2,040	207 2+119 8+459 1+266 1+280
CAL STATE U FULLERION CAL STATE U HAYMARD CAL STATE U LONG BEACH CAL STATE U LOS ANGELES CAL STATE U NORTHRIDGE	1 1 1	2 2 2 2 2	22,269 13,122 34,427 25,962 28,735	6,383 3,559 8,830 5,973 8,029	6+139 2+775 9+460 7+721 6+360	4,841 3,264 8,124 5,265 7,007	4,906 3,524 8,013 7,033 7,339	3,482 2,099 5,824 4,908 4,567	6,683 871 2,502 1,362 4,822
CAL STATE U SACRAMENTO HUMBOLDT STATE U SAN DIEGO STATE U SAN FRANCISCO STATE U SAN JOSE STATE U	1 1 1	2 2 2	21,565 7,651 34,835 25,485 31,783	7,194 3,591 10,375 6,660 8,133	4,622 865 8,189 5,367 8,030	5,674 2,413 9,320 6,946 7,264	++075 782 6+951 6+912 3+356	2,899 549 5,047 3,960 5,462	1,342 845 2,361 1,536 1,997
CENTER FOR EARLY ED CERRITOS COLLEGE CERRO COSO CHTY COLLEGE CHABUT COLLEGE CHAFFEY COLLEGE	2 1 1 1	2 3 3 3	32 22,869 3,358 19,307 11,823	4,651 391 3,088 2,968	8,477 1,450 7,099 3,535	12 2,553 150 1,962 1,654	19 7,188 1,367 7,158 3,666	7 6:514 1:080 6:101 2:779	1 4 : 452 818 6 : 499 2 : 751
CHAPMAN COLLEGE CHRISTIAN HERITAGE C CHURCH DIV SCH OF PACIFIC CITRUS COLLEGE CITY COLLEGE SN FRANCISCO	2 2 1 1	2 2 2 3 3	5, 751 315 101 10, 291 25, 975	646 167 73 3,502 6,263	2+856 34 2 2+730 6+788	823 111 21 2,148 5,399	1,426 3 5 1,811 7,525	1,761 10 4 1,514 4,771	317 70 2,666 5,281
CLAREMONT C SYS ALL INST CLAREMONT GRADUATE SCHOOL CLAREMONT MEN'S COLLEGE HARVEY MUDD COLLEGE PITZER COLLEGE	0 2 2 2 2	2 2 2 2	5, 473 1, 464 866 469 817	2,557 291 866 420 295	700 682 - - 14	1,810 134 - 49 472	406 357 - 36	670 641 - - 21	1 - LD7  230 134 185
POMPNA COLLEGE SCRIPPS COLLEGE COAST CC SYS ALL INSY GOLDEN WEST COLLEGE ORANGE COAST COLLEGE	2 0 1	2 2 7 3	1,298 559 52,359 21,517 30,842	685 7,057 3,210 3,847	4 18:918 7,199 11,719	606 549 5,607 2,168 3,439	3 10 20,777 8,940 11,837	3 5 13,886 6,035 7,851	370 188 4 : 413 1 : 421 2 : 992
COCSWELL COLLEGE COLEGIO DE LA TIERRA COLLEGE OF THE CANYONS	2 2 1	2 3 3	184 50 3,476	156 21 899	17	7 29 398	4 - 1+068	576	L? 30 915

TABLE 14.--TOTAL ENROLLMENT IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX AND ATTENDANCE STATUS OF STUDENT, FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT, AND NUMBER OF FIRST-TIME STUDENTS, BY STATE OR OTHER AREA AND INSTITUTION: FALL 1975--CONTINUED

					NUMBER				
STATE OR OTHER AREA	C	L E V	ALL	ИEN		MOHE	N	FTE OF	TOTAL
AND INSTITUTION	N T	Ě	STUDENTS	FULL- TI HE	PART— TIME	FULL- TIKE	PART- TIME	PART-TIME ENROLLHENT	FIRST-TIME STUDENTS
COLLEGE OF THE DESERT COLLEGE OF MARIN COLLEGE OF NOTRE DAME COLLEGE OF THE REDWICEDS COLLEGE OF THE SEQUETAS	1 1 2 1	3 3 2 3 3	7,014 7,568 990 8,531 6,944	1,352 1,941 134 742 1,671	2,314 1,606 277 3,637 1,925	707 1,643 281 475 1,211	2,561 2,378 299 3,677 2,137	1,378 1,559 278 3,096 1,354	1,839 1,760 115 2,094 1,931
COLLEGE OF THE SISKIYOUS COLUMBIA JUNIOR COLLEGE CONTRON CHTY COLLEGE CONTROSTA CCALL INST	1 1 0 1	3 3 7 3	1,704 2,083 6,662 33,779 9,718	465 485 1,743 6,386 1,700	373 615 1,585 10,971 3,097	269 306 1,160 4,463 1,238	597 677 2:174 11:955 3:683	212 390 1,252 9,722 3,102	477 548 2,329 7,955 2,861
DIABLO VALLEY COLLEGE LOS MEDANOS COLLEGE CRAFTON HILLS COLLEGE CUESTA COLLEGE CYPRESS COLLEGE	t t 1 1	3 3 3 3	18,738 5,323 2,638 5,370 12,788	3,616 1,064 437 1,238 3,132	6.964 1.810 979 1.593 3.640	2,480 745 238 739 2,169	6,579 1,704 1,184 1,891 3,847	5.214 1.406 817 1,895 2,496	3,949 1,145 710 1,236 2,570
D-Q UMIVERSITY DEEP SPRINGS COLLEGE DOWINICAN C OF SAN RAFAFL DOW BOSCO TECHNICAL INST EL CAMINO COLLEGE	2 2 2 7	3 2 3 3	240 26 901 504 29,457	146 26 59 260 4,358	129 229 10,997	94 270 3,137	443 15 13,965	169 81 10,111	79 10 56 160 61933
FUOTHL-DEANZA CC ALL INST DE ANZA COLLEGE FOOTHILL CELEGE FRANCISCAN SCH THEOLOGY FULLER THEOLOGICAL SEH	0 1 1 2 2	2	34,678 20,468 14,210 39 1,326	5 • 74 0 3 • 31 5 2 • 425 3 0 722	11,646 7,239 4,407 6 386	4,106 2,385 1,721 2 109	13,196 7,529 5,637 1	8,277 4,922 3,355 2 165	8 + 842 6 + 120 2 + 722
FULLERTON COLLEGF GAVILAN COLLEGE GLENDALE CHTY COLLEGE GOLOGEN GATE UNIVERSITY GRADUATE THECL UNION	1 1 2	2	21,995 2,542 8,628 9,051 372	4,014 674 1,72 L 889 234	7.915 700 2.727 6.359 14	4,255 572 1,085 445 68	5 , 81 L 596 3 , 095 L , 358	6,622 427 1,974 3,705	5,439 888 1,642 529
GROSSMONT COLLEGE HARTNELL COLLEGE HEALD ENGR COLLEGE HOLY FAHLLY COLLEGE HOLY NAMES COLLEGE	1 2 2	3 2 2	15, 216 7, 023 920 143 698	3,069 2,016 560 -	5+156 2+210 319 -	1+877 839 27 40 291	5,114 1,958 14 103 311	4,891 2,190 166 34 115	2,519 1,547 265 65
HUYPHREYS COLLEGE IMMACULATE MEARY COLLEGE IMPERIAL VALLEY COLLEGE IMPIAN VALLEY COLLEGE JESUIT SCHOOL OF THEOLOGY	2 1 1 2	3	289 729 3,693 2,931 202	56 111 1,131 452 134	47 85 736 730 29	121 296 881 414 31	65 237 945 1 <sub>8</sub> 335 8	56 152 559 675 12	91 29 601 694
JOHN F KENNEDY UNIVERSITY LAKE TAHOE CHTY COLLEGE LASSEN COLLEGE LA VERNE COLLEGE LIFE BIBLE COLLEGE		. 3	464 1,040 2,666 2,210 604	203 157 730 1,104 305	102 304 762 354 66	86 105 209 462 173	73 474 965 290 60	83 306 864 279 56	397 412 178 90
LINCOLN UNIVERSITY LOMA LINDA UNIVERSITY LOME HOUNTAIN COLLEGE LONG BEACH CITY COLLEGE LOS ANGELES BAPT COLLEGE	1	2 2 2 2 1 3 2 2	1,036 4,396 814 32,241 313	605 1,960 131 3,510 151	160 314 103 13,002 14	1 B1 1 • 7 50 3 41 3 • 3 58 1 29	90 372 239 12,363 19	64 228 155 6+341 10	41 868 56 5,572 130
LOS ANG C OF CHIROPRACTIC LOS ANG CC SYS ALL INST EAST LOS ANGELES COLLEGE LOS ANGELES CITY COLLEGE LOS ANG HARBOR COLLEGE	1	2 2 7 1 3 1 3 1 3		374 31,222 4,165 5,051 2,358	47+891 9+655 6+401 3+236	60 18,117 1,746 3,643 1,732	39 , 247 2 , 977 6 , 809 3 , 711	34,353 6,316 5,071 2,292	59 : 851 12 : 402 4 : 350 2 : 405
LOS ANGELES MISSION C LOS ANG PIERCE COLLEGE LOS ANG SOUTHWEST COLLEGE LOS ANG TO TECH COLLEGE LOS ANG VALLEY COLLEGE		1 3 1 3 1 3 1 3	23.798 5.447 17.828	860 5,524 1,053 5,742 4,946	318 7,298 1,415 8,115 7,260	1.170 3.319 870 1.417 3.128	512 7 +657 2 +109 2 +354 8 +833	277 4,985 1,175 7,113 5,365	1,716 5,921 1,291 15,064 15,409
MEST LOS ANGELES COLLEGE LOS RÍOS CC SYS ALL INST AMERICAN RIVER COLLEGE COSUMMES RIVER COLLEGE SACRAMENTO CITY COLLEGE	•	1 3 0 7 1 3 1 3	40,640 20,726 5,574	1,523 10,905 5,517 1,363 4,025	2:193 10:545 5:657 1:377 3:511	1,092 6,689 3,251 742 2,696	3+085 12+501 6+301 2+092 4+108		1,293 10,442 5,416 1,702 3,324
LOYOLA MARYMOUNT U Mary Mount Palos Verdes C Mendocino College		2 2 2 3 1 3	126	2,543 37 298	99 <u>1</u> 757	1,545 89 158	61 9 1 ,294	-	889 77 1,608

	L			NUMBER				
STATE OR OTHER AREA AND INSTITUTION	0 Y 0 Y	ALL	HE		<u> </u>		FTE OF	FOTAL
	N E	STUDENTS	FULL- TIME	PART- TI HE	FULL-	PART- TIME	PART-TIME ENROLLMENT	FIRST-11ME STUDENTS
MENLO COLLEGE MENNUNITE BRITHREN BIB SEM	2 2	540 89	408 45	2	125	5	3	190
MERCED COLLEGE MILLER COMMUNITY COLLEGE	1 3	8,101 151	1,921	2,689	1,121	2,370	23 2:531	t ,599
MILLS COLLEGE	2 2	1,018	24	9	102 934	3 / 51	13 36	52 219
MIRA COSTA COLLEGE MODESTO JUNIOR COLLEGE	1 3	4,005	1 · 102 2 · 285	1,301 4,644	734 1,445	868	723	1,390
HATREY INST FORGN STUDIES HOWTEREY PEN COLLEGE	2 2	418 8,096	173 2,101	31 2,430	180	3,545	2,991 26	l 1701 3
HOUNT SHT MARY'S COLLEGE	2 2	1,077	14	34	1,164 743	2 , 40 l 28 c	1.811 149	1 . 765 253
MOUNT SAN ANTONIO COLLEGE AT SAN JACINTO COLLEGE	1 3	20,963	5,027 502	6,917 994	3,217 207	2,802 893	5,975	2,695
NAIROBI COLLEGE NAPA COLLEGE	2 3 1 3	23 8 5,598	104	1,626	128	4	629 2	946 119
NATIONAL UNIVERSITY	2 2	1.249	1,060	4020	832 189	1,924	1.183	:
NEW COLLEGE OF CALIFORNIA MORTHROP UNIVERSITY	2 2 2 2 2	295 1,337	146 1,118	155	149 61	-		16
OCCIDENTAL COLLEGE OHLONE COLLEGE	2 2 1 3	1,759	849 1,558	61 3,011	801	49	53 36	244 446
OTIS ART INST LOS ANG CO	i ž	187	101	2 torr	841 86	3 , 640	2,217	781,5
PACIFIC CHRISTIAN COLLEGE PACIFIC COLLEGE	2 2 2 2	462 435	177 199	74 30	164 178	47	68	148
PACIFIC LUTH THEOL SEM PACIFIC DAKS COLLEGE	2 2 2 2 2	167 284	69 12	82 25	14	28	30 28	75
PACIFIC SCH OF RELIGION	2 2	184	79	31	79 59	168	94 23	-
PACIFIC STATES UNIVERSITY PACIFIC UNION COLLEGE	2 2 2 2	778 2,299	67 0 98 6	174	108	771	:	123
PALOMAR COLLEGE PALO VERDE COLLEGE	1 3	13,092 547	3+004 133	4,716	918 1,562	221 3.810	200 4,264	653 3145 L
PASADENA CITY COLLEGE	i š	19, 530	4.076	157 5,704	91 3 <sub>1</sub> 297	166 6,453	129	110 3,530
PATTEN BIOLE COLLEGE PEPPERDINE UNIVERSITY	2 2 2	112 12,099	35 4+941	18 3,595	38 2,385	21	. 12	31
PERALTA CG SYS ALL INST COLLEGE OF ALAMEDA	0 7 L 3	33,368 7,940	5 + 36 7 1 + 31 R	12,152	3,827	1,178	2,339 9,257	5 6 6 . 55 F
FEATHER RIVER COLLEGE	1 3	1+094	299	210	1,093 314	2 • 73 9 27 1	1:843 161	1,612
LANEY COLLEGE NERRITT COLLEGE	1 3 1 3	14,201 10,133	2+345 1+405	5,625 3,527	1,298	4 ,933	3,519	2,537
POINT LOMA COLLEGE PORTERVILLE COLLEGE	2 2	1+605 2+541	666 810	51 599	823	4 + 079	3+734 61	1 1 8 6 6 + 3 4
RAND GRAD INST POL STDIES	2 2	38	30	-	365 8	747	449	119
RIO HONDO COLLEGE RIVERSIDE CITY COLLEGE	1 3	14,782	3,283	5,903 4,165	1.798	3,798	5,484	1,309
ROSEMEAD GRAD SCH OF PSYC SADDLEBACK CMTY COLLEGE	2 2	88 11.041	71 2,378	3,167	1,450	4 ,713	3,164	1 ,68 7
SAINT ALBERT'S COLLEGE	2 2	50	53	31101	1,220	4,274 l	2,481	3,737
SAINT JOHN'S COLLEGE SNI HARY'S COLLEGE OF CAL	2 2 2	248 1,175	248 562	147	_ 354	112		.33
SAINT PATRICK'S COLLEGE SAINT PATRICK'S SEMINARY	2 2 2	6 2 84	62 84	```	77	112	148	302
SN BERNAROING YLY COLLEGE	1 3	15,751	3,339	5,984	1,567	4 + 861	4,926	3,624
SAN DIEGO CC ALL CAMPUSES SAN DIEGO CC-CITY COLLEGE	1 7	36,285	6,394 2,265	15,236	3,518 1,059	11,137	9,003	7 : 151
SAN DIEGO CC-EVENING C SAN DIEGO CC-MESA COLLEGE	1 3	10,878	957 3,172	L0,658 2,372	155 2,304	l +323 7 + 108	1+454 5+365	2,401
SAN FRANCISCO ART INST C	2 2	945	413	125	263	2 - 706 144	2+184 88	2,728 46
SAN FRANCISCO CONSV MUSIC SAN FRANCISCO THEOL SEN	2 2	177 904	88 289	11 513	71 82	7 20	267	25
SAN JOAQUIN DELTA COLLEGE SAN JOSE BIBLE COLLEGE	1 3 2 2	13,979 295	3,528 138	4+045	2,162 64	4 , 244	2+877	3,489
SAN JOSE CITY COLLEGE	1 3	14,667	2.756	6.605	1.466	3,840	3,481	10,933
SAN HATEO CC SYS ALL INST CANADA COLLEGE COLLEGE OF SAN HATEO	0 7	30,625 7,898	4,960 941	9,747 2,229	4,229 883	11+689 3+845	8+025	6,769
COLLEGE OF SAN MATEO SKYLINE COLLEGE	1 3	15,679 7,048	3,014	5,282 2,236	2,166 1,180	5,217 2,627	2+024 4+360	1,605
SANTA ANA COLLEGE	1 3	16,459	3,461	6,216	1,559	5,223	1,621 3,813	1,729 3,163
SANTA BARBARA CTY COLLEGE SANTA MONICA COLLEGE	1 3	9,080 17,787	2,633	2,119 5,209	1,705	2,423	2,278	2.033
SANTA ROSA JUNIOR COLLEGE	l 3	14,114	3,277	3,620	2,220	7 1214 4 1997	4+140 2+597	3,199 2,998

	ι			NUM BER				
STATE OR OTHER AREA	C E	ALL	HEI	4	HOH	EN	FIE OF	TOT AL
AND INSTITUTION	N E	STUDENTS	FULL- Time	PART— TI ME	FULL- TIME	PART~ TEHE	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
SCH OF THEO AT CLAREHONT	3 Z	244	111	77	38	18	57	
SHASTA COLLEGE SIERRA COLLEGE	1 3	10,566 7,501	2,410 2,203	2,643 1,937	1,415 1,239	4 +090 2 •122	2,228 1,353	3,023 1,315
STAPSON COLLEGE	2 2	510	156	L58	116	80	59	62
SOLAND COMMUNITY COLLEGE	1 3	9,416	L + 989	3,656	1, 249	2 • 522	2,163	2 + 047
SOUTHERN CAL COLLEGE STHN CAL C OF OPTOMETRY	2 2	617	317 91	50	200	50	51	124
SQUINNESTERN COLLEGE	2 2	121 12,436	2,615	4,552	30 1,490	3,779	3,162	25 L,467
STHWSTN U SCHOOL OF LAW STANFORD UNIVERSITY	2 2 2 1	1,634 12,684	665 7,460	637 1,126	168 3,675	164 423	480 516	1 -502
						74.5		1 7 302
STARR KNG SCH FOR HINSTRY STATE CTR CC SYS ALL INST	2 2	48 20,535	24 4+669	6,585	22 3,116	6,165	1 4,246	4.890
FRESNO CITY COLLEGE	1 3	17.077	3,647	5,736	2,475	5,219	3,650	3,868
REEDLEY COLLEGE TAFT COLLEGE	1 3 1 3	3+458 681	1,022	849 205	641 82	946 221	596 175	1.022 275
US INTERNATIONAL U	2 2	2,573	1,245	393	583	352	340	195
U OF CAL ALL CAMPUSES	1 7	181,825	72,739	29,087	51,559	28,440	18,672	16 . 895
U OF CAL BERKELEY U OF CAL DAVIS	1 1	34,809 18,563	17,392 9,647	3.780 1,916	10,628 7,064	2,809 £36	1.927 553	3 : 064
U OF CAL HASTINGS C LAW	1 4	1,540	1.056	1,31,0	484	-	273	2 + 279
U OF CAL IRVINE	l 4	10,121	5,243	576	3,736	546	342	1,629
U OF CAL LOS ANGELES	1 1	60:127	18,402	13,434	13,485	14,806	9,413	4   246
U OF CAL RIVERSIDE U OF CAL SAN DIEGO	1 4	7,217 13,932	2,844 5,656	1.354 1.754	3,555	1.049 2.967	801 1 <sub>1</sub> 573	609 2 +023
U GAL SAN FRISCO MEDL CTR	1 4	4,854	2,041	167	1,254	792	455	_
U OF CAL SANTA BARBARA	1 4	18,300	7+511	2.909	6,543	1,337	1,416	2 + 084
J OF CAL SANTA CRUZ UNIVERSITY OF JUDAISH	1 4	12,362 203	2,94 <i>1</i> 40	3.27 <i>7</i> 52	2,839 36	3 - 299	2,192 54	961 62
UNIVERSITY OF THE PACIFIC	2 1	6,050	3+372	288	1,988	402	266	1 :069
UNIVERSETY OF REDLANDS	2 5	2,852	158	139	886	1,069	632	412
UNIVERSITY OF SAN DIEGO U SAN FERNANDO VLY C LAW	2 2 2	3,008 1,042	1,324 465	499 390	723 51	462 136	320 175	403
U OF SAN FRANCISCO	2 2	6,422	2 . 524	988	2,299	61 L	532	422
UNIVERSITY OF SANTA CLARA U OF SCUTHERN CALIFORNIA	2 1	7,010 28,074	2,920 10,520	1,781 8,595	1,582 6,282	72 T 2 ,67 T	1,149	886 3,280
U WITHOUT WALLS-BERKELEY	2 2	225	93		132	_	-	85
VENTURA CO CC SYS INST	0 7	28,540	6,389	8.156	4,618	9,377	6,778	7,200
HOOP PARK COLLEGE OXNARD COLLEGE	1 3	11,246 4,498	2 • 689 654	3,400 688	1,316 1,615	3 :841 1 :541	2,413 591	2,736 1,368
VENTURA COLLEGE	1 3	12,796	3,046	4+068	1,687	3 ,995	3,774	3,096
VICTOR VALLEY COLLEGE	1 3	3, 389	731	1.220	327	1-111	537	798
WEST COAST BIRLE COLLEGE WEST COAST U ALL CAMPUSES	2 2 2 7	160 1,192	75 776	14 311	63 84	8 21	13 195	68 18
HEST COAST U MAIN CAMPUS	2 2	836	554	194	73	15	121	13
K COAST U ORANGE CO CTR	2 2	356	222	117	11	6	74	5
WITH STATES COLLEGE ENGR	2 2	121 2,137	106 485	15 461	249	142	467	20 794
WEST HILLS COLLEGE WESTHONT COLLEGE	1 3 2 ?	892	415	6	462	9	70,	219
WEST VALLEY COLLEGE WHITTIER COLLEGE	l 3 2 2	20,149 1,594	3,475 651	51857 99	2,625 685	8,192 159	4,683 79	5,762 375
			651		519	106	83	129
WOODBURY UNIVERSITY THE WRIGHT INSTITUTE	2 2	1,419 92	36	143	56	-	-	-
YUBA COLLEGE	1 3	7,606	1,919	2 -252	1,152	2 + 28 3	1,511	2,227
COLORADO, TOTAL		149,814	61,606	23,925	42,437	21,846	16,167	33,343
ADAMS STATE COLLEGE	1 2	2,825	1,209	278 1.823	1,015	32 3 L • 99 4	171 1,474	648 1 •399
ARAPANCE CHTY COLLEGE	13	5,760 4,740	1,343 1,227	1.285	1.088	1,140	7954	1.792
COLORADO COLLEGE COLO MIN COLLEGE ALL CAM	22	1,682 3,537	991 530	1,111	879 342	1 <sub>1</sub> 554	5 543	423 477
		659	205	242	52	160	148	159
COLO MIN COLLEGE BAST CAM COLO MIN COLLEGE WEST CAM	1 3	2,878	325	869	290	1,394	395	318
COLORADO NORTHHESTERN CC	1 3	1, 260 2, 204	123 1,794	415 186	102 188	059 96	345 66	12 <b>7</b> 469
COLDRADO SCHOOL OF MINES COLDRADO STATE UNIVERSITY	1 Z 1 1	16,809	8,553	900	6,575	781	560	3,193
COLO TECHNICAL COLLEGE	2 2	112	76	30	5	1	14	68
COLORADO HOMEN'S COLLEGE	2 2	637	6	12	448	171	92	132
CC OF GENVER ALL CAM	1 7	14, 291	4,638	3+927	2,006	3,520	2,584	7.764

		L			NUMBER			****	
STATE OR OTHER AREA	C	É	ALL	HE	N	HOH	EN	FTE OF	TOT AL
AND INSTITUTION	Ä	Ė	STUDENTS	FULL- TIME	PART- TINE	FULL-	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
CC OF DENVER NORTH CAMPUS CC DENVER RED ROCKS CAM	1 1	3	4, 927 6, 216	1,670 2,107	1,380 1,846	842 578	1,035 1,685	840 1,206	2,949
COUS RAPTIST THEOL SEM EL PASO COMMUNITY COLLEGE	2	2	260 6,007	190 2+507	44 1,935	12 782	14 783	18	3,115
FORT LEWIS COLLEGE	ī	Ž	2, 853	1,508	120	1,070	155	103	906
LLIFF SCHOOL OF THEOLOGY LAMAR COMMUNITY COLLEGE	2	2 3	247 692	94 196	88 15	30 322	35 159	45 57	337
LORETTO HEIGHTS COLLEGE MESA COLLEGE	2 1	2	780 3,992	145 1,068	952	635 781	1,191	715	131 455
METROPOLITAN ST COLLEGE	ī	2	12:197	4,345	3,096	2,329	2,517	1,841	3,858
MORGAN COMMUNITY COLLEGE NORTHEASTERN OR COLLEGE	Į 1	3	500 1,356	129 591	185 171	71 410	195 194	152 56	184 589
DTERO JUNIOR CALLEGE REGIS COLLEGE	1 2	3	841 1,094	255 634	104 62	193 352	289 46	97 31	222 319
ACCEMENT COLLEGE	2	2	20 7	96	20	79	ίž	10	42
SAINT THOMAS SEMINARY TRINIDAD STATE JR COLLEGE	2 1	2	21 L 1,305	200 674	5 101	1 387	5 143	2 73	34 442
U OF COLO ALL CAMPUSES U OF COLORADO AT BOULDER	1	7	34,429 21,618	15.802 11.490	4,230 1,373	10,771	3,626 L,031	3,038 928	3 4 8 3 2
U OF COLO COLO SPRINGS	i	4	3,288	1,143	742	743	660	559	3 1050 321
U OF COLO AT DENVER U OF COLO MFOICAL CENTER	1	4	8,097	2,557 612	2,075 40	1,611 693	1,854 81	1,511	461
UNIVERSITY OF DENVER U OF NORTHERN COLORADO	2	1 2	7,762 10,829	3,123 4,275	1,276 494	2,254 5,558	1,107	795	630
U OF SOUTHERN COLORADO	î	2	6,572	3.047	1,085	1,787	502 653	388 869	1 1890 L 1063
WESTERN BIBLE COLLEGE WESTERN ST COLLEGE COLD YESH TORAS CHAIM TALHUD	2 1 2	2 2	210 3,291 42	121 1,874 42	13 45	61 1,304	15 68	13 37	53 680 8
CONNECTICUT, TOTAL			148,491	47,337	30.867	40,384	29,903	23,136	33 , 768
ALBERTUS HAGNUS COLLEGE ANNHURST COLLEGE	2	2	455 308	32	5 5	318	132	39	
ASMUNTUCK CHTY COLLEGE BRIDGEPORT ENGR INSTITUTE	L	3	1,424	116	589	253 88	1 B 63 1	8 444	107 637
CENTRAL CONN ST COLLEGE	1	2	382 13,471	4,356	369 2,589	3,715	2 <b>,</b> 811	127 1,875	2,69L
CONNECTICUT COLLEGE EASTERN CONN ST COLLEGE	2 1	2	2,033 2,902	730 919	112 288	988 1,187	203	97	460
FAIRFIELD UNIVERSITY GREATER HARTFORD CC	ž 1	2	5,107	1.563	725	1,269	508 1,545	335 758	1 + 113
HARTFORD COLLEGE HOMEN	2	3	2,396 228	43 0	702	390 171	966 57	627 23	l,192 83
HARTFORD GRADUATE CENTER HARTFORD SEM FOUNDATION	2	2	687 41	3 38	607	- 3	77	275	-
HARTFORD ST TECH COLLEGE HOLY APOSTLES COLLEGE	1 2	3	1,974	763	1,057	45	109	308	1 - 300
HOUSATONIC REGIONAL CC	i	3	72 3.098	45 728	816	5 578	976	717	1 1 0 1 9
MANCHESTER CMTY COLLEGE MATTATUCK CMTY COLLEGE	1	3	5,255 3,077	94 <i>9</i> 739	1:308 588	1,399	1,599	1,120	L , 563
MICOLESEX CHTY COLLEGE MITCHELL COLLEGE	i	3	2,289 799	499	540	869 508	981 742	588 513	908 722
HOHEGAN COMMUNITY COLLEGE	ì	3	1,816	230 393	195 460	136 436	23 8 52 7	127 395	311 648
MT SACRED HEART COLLEGE NYHWSTN CONN CHTY COLLEGE	2	3	21 1,923	399	444	5	16	6	
NORWALK COMMUNITY COLLEGE NORWALK ST TECH COLLEGE	i l	3	3,235	636	614	435 607	645 1 178	435 797	1,286 549
POST JUNIOR COLLEGE	ž	3	1,963 835	774 322	1+028 69	91 316	70 128	184 66	801 460
QUINEBAUG VALLEY CC QUINNIPIAG COLLEGE	i 2	3	649 3,317	94 859	196	74	285	192	240
SAGRED HEART UNIVERSITY SAINT ALPHONSUS COLLEGE	2	2	2, 47 1	650	595 472	1,279 530	58 4 82 5	399 432	713 510
SAINT 845IL'S COLLEGE	2	2	61	81 6	-	-	-	-	18 ?
SAINT JOSEPH COLLEGE SAINT THOMAS SENINARY	2	2	1,027 143	20	71	642	314	134	180
SOUTH CEN CMTY COLLEGE SOUTHERN CONN ST COLLEGE	1	3	1.711	601	123	358	446	25 301	622
THAMES VLY STATE TECH C		2 3	12,605 1,327	2 , 584 505	1+843 625	4,503 70	3,675 127	1,793 251	2,069 758
TRINITY COLLEGE TUNXIS COMMUNITY COLLEGE	2	2	2,002	1,000	176	650	176	131	380
UNIVERSITY OF BRIDGEPORT	2	2	2,768 7,293	1,807	1,638	454 2,123	989 1,725	727 1,682	1 , 215 1 , 450
U DE CONN ALL CAMPUSES	1	7	23, 227	10,258	2,961	7,847	2,161	2,063	3 +816

TABLE 14.--TOTAL ENROLLMENT IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX AND ATTENDANCE STATUS OF STUDENT, FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT, AND NUMBER OF FIRST-TIME STUDENTS, BY STATE OR OTHER AREA AND INSTITUTION: FALL 1975--CONTINUED

		i.			NUMBER				
STATE OR OTHER AREA	C	Ę	ALL	HEI	N .	МОНІ	EN	FTE OF	TOTAL
A MO INSTITUTION	H	Ę	STUDENTS	FULL- TIME	PART~ TIME	FULL- TI NE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
U OF CONN HAIN CAMPUS U OF CONN HEALTH CENTER	1	ı	22,696	9+815	2,961	7,759	2,161	2,063	3,816
HIVERSTRY OF HARTFORD	2	2	53 l 8, 975	443 2 , 26 1	2,889	89 1,729	2 +096	2,210	1,034
INIVERSITY OF NEW HAVEN NATERBURY ST TECH COLLEGE	1	3	6, 453 1, 209	2,113 569	3,049 486	510 72	781 82	1,653 210	853 521
IESLEYAN UNIVERSITY	2	2	2.448	1,290	27	1,083	48	25	582
PESTERN CONN ST COLLEGE PALE UNIVERSITY	2	Į.	5, 248 9, 734	1,283 6,183	916 341	1,600 3,048	1,449	789 168	l,326 l,350
DELAYARE, TOTAL			32,389	10.255	7,249	9,916	4,969	4,201	7.876
RANDYWINE COLLEGE ELAMARE STATE COLLEGE	2	3	1,105 1,733	341 833	149 49	477 788	138 63	115 45	653
IEL TECH & CC ALL CAH	i	7	6, 269	1,798	1,932	1,441	1,098	1,031	487 1,773
DEL TECH & CC KENT CAMPUS DEL TECH & CC STHR CAM	1	3	l,150 l,153	304 547	442 28	198 493	206 85	216 37	371 689
DEL TECH & CC STANTON CAN	1	3	3, 199	646	1,433	353	767	734	317
DEL TECH & CC WILMINGTON GOLDEY BEACON COLLEGE	1 2	3	767 2,457	30 l 119	29 1,574	397 455	40 309	44 627	396 445
UNIVERSITY OF DELAWARE	1 2	1	19,080	6,605 302	3,106 175	6,293	3,076	2,141	3,976
CILMINGTON COLLEGE	2	2	705	257	264	90	94	119	162
DISTRICT OF COLUMBIA, TOTAL			84, 190	27,484	21,057	20,767	14.682	L5,431	10,425
AHERICAN UNIVERSITY	2	ı	13, 594	4,034	3,982	3,087	2,491	2,634	939
CATHOLIC U OF AMERICA	2	1	7, 133	2,207	1,549	1,992	1,385	1,067	480
C TEACHERS COLLEGE IOXINICAN HOUSE STUDIES EDERAL CITY COLLEGE	1 2 1	2 2 2	1,542 31 8,20?	31 3 30 2,180	498 1 1,814	442 1,531	289 2 • 67 7	349 - 2,619	127
					43	501			1,549
GALLAUDET COLLEGE GEORGETOWN UNIVERSITY	2	2	1,039 11,043	414 5,505	1,312	3,498	8 L 72 B	41 950	195 1 • 469
EURGE HASH UNIVERSITY IDWARD UNIVERSITY IMHACULATA COLLEGE WASH	2 2 2	1 3	22, 120 9, 455 126	5,566 4,436	8,839	3,220 3,654 116	+,495 669 LQ	5,542 455 4	1,184 1,443 79
OUNT VERNON COLLEGE	2	2	442	1	~	401	40	13	190
DULATE COLLEGE Southeastern university	2	2	50 785	50 349	202	115	119	179	215
STRAYER COLLEGE FRINITY COLLEGE	2	2	1,694 949	559 10	220 72	534 472	361 395	199 154	342 83
HASH INTRNATL COLLEGE HASHINGTON TECHNICAL INST WESLEY THEOLOGICAL SEM	2 1 2	2 2 2	259 5,415 311	77 1,576 177	65 1,699 65	61 1,104 39	56 1 +036 30	58 1,118 49	102 2,928
FLORIDA, TOTAL			344,267	125,353	68,973	85,114	64 , 82 7	47,355	64.515
BARRY COLLEGE	2	2	1.523	113	116	880	41.4	225	173
BETHUNE COOKHAN COLLEGE BISCAYNE COLLEGE	2	2	1,520 1,710	681 708	9 218	818 564	12 220	14 253	598 405
BREVARD CHTY COLLEGE BROWARD CHTY COLLEGE	î 1	3	8,816 13,706	2,892 3,458	2,273 3,627	1.753 2.680	1,948	1,312	2 +680 4 1207
CENTRAL FLA CHTY COLLEGE	1	3	2,089	836	310	590	353	209	748
CHIPOLA JUNIOR COLLEGE CLEARWATER CHRISTIAN C	1 2	3	1,086 163	443 88	128 8	394 60	121 7	79 6	512 42
COLLEGE OF BOCA RATON DAYTONA BCH CHTY COLLEGE	2	2	456 3,952	159 1,327	33 739	201 1 + 025	63 861	22 503	248 936
ECKERO COLLEGE	Z	2	845	445	13	362	25	19	228
EDISON COMMUNITY COLLEGE EDWARD WATERS COLLEGE	1 2	3	3,154 633	862 295	650 24	694 275	948 39	503 30	941 139
EMBRY-REDDLE AFRON U FLAGLER COLLEGE	2	2	2,927 606	1,810 259	1,039	43 311	35 27	420 12	705 208
FLORIDA BEACCH COLLEGE	2	2	96	60	1	23	4	3	29
FLORIDA COLLEGE Florida inst technology	2	3 2	471 2,725	230 1,905	9 41 <b>1</b>	226 328	6 81	5 231	312 673
	î 1	3	13,110 1,301	3,825 346	3,359 367	2,664 218	3,262 370	2+082 232	3,191 196
LA JR COLLEGE JACKSONVL						231	16		
FLA JR COLLEGE JACKSONVL FLORIDA KEYS CMTY COLLEGE FLORIDA MEMORIAL COLLEGE	z	2	592	330	15			10	171
FLA JR COLLEGE JACKSONVL FLORIDA KEYS CHTY COLLEGE FLORIDA MEMORIAL COLLEGE FLORIDA SOUTHERN COLLEGE	2 2	2	1,548	707	43	728	70	38	467
FLA JR COLLEGE JACKSONVL FLORIDA KEYS CHTY COLLEGE FLORIDA HEMORIAL COLLEGE FLORIDA SOUTHERN COLLEGE FT LAUDERDALE C BUS & FIN	z					728 30			
FLA JR COLLEGE JACKSONYL FLORIDA KEYS CHTY COLLEGE FLORIDA HEMORIAL COLLEGE FLORIDA SOUTHERN COLLEGE FLORIDA SOUTHERN COLLEGE FL LAUDERDALE C BUS & FIN GULF COAST CHTY COLLEGE HEED UNIVERSITY	2 2 2	2	1,548 959	707 903	43 22	728	10	38 13	467 300

	L	A		NUMBER	······································			
STATE OR OTHER AREA	C E	ALL	HE	N	нон	FN	FTE OF	TOTAL
AND INSTITUTION	H E	STUDENTS	FULL- TIME	PART— TINE	FULL- TI ME	PART— TINE	PART-TIME ENROLLHEAT	FIRST-TIME STUDENTS
ACK SCINVILLE UNIVERSITY	2 2	2,308 4,147	1+157 3+610	204 190	651 275	296	193	621
ONES COLLEGE ALL CAM JONES COLLEGE MAIN CAMPUS	2 7	2,251	1,946	99	164	72 42	122 63	549 281
JONES COLLEGE ORLANDO CAM	2 2	1,876	1.664	91	111	30	59	268
AKE CITY CHTY COLLEGE	1 3	2,410	865	821	409	315	357	591
AXE-SUNTER CHTY COLLEGE	1 3	1,670	439	521	314	396	289	404
UTHER RICE SEMINARY AMATEE JUNIOR COLLEGE	2 2	213 4,137	135 1,240	52 900	1,013	21 976	27 590	63 1,367
IAMI CHRISTIAN COLLEGE	2 2	259	74	57	72	56	25	66
IAMI-DAME CHTY COLLEGE	1 3	37,669	11,121	8,357	8,400	9,791	5,709	8 , 053
ORTH FLORIDA JR COLLEGE	1 3	885	297	109	715	264	118	256
GVA UNIVERSITY KALGOSA-WALTON JUNIOR C	2 2	2,979 2,634	2,097 717	85 807	644 485	153 625	92 450	680
ALM BCH ATLANTIC COLLEGE	2 2	455	198	30	196	31	21	135
ALM REACH JUNIOR COLLEGE	1 3	7,946	1,020	1,945	1,616	2 , 56 5	1,419	2 + 084
ASCO-HERNÁNDO CC	į 3	2,214	654	5 9 5	282	683	402	347
ENSACCEA JUNIOR COLLEGE OLK COMMUNITY COLLEGE	1 3	8.124	2,457 1.072	2,182	1,638	1+847	1,267	3.049
INGLING SCHOOL OF ART	1 3 2 2	4+305 449	195	1,067	1,163 254	1,003	651	1,069 116
DLLINS COLLEGE	2 2	4,230	1,141	1,360	794	935	827	427
NT JOHNS RIVER JUNIOR C	1 3	1,388	439	271	336	342	193	393
AT JOHN VIARNY MINOR SEM	2 3	14	14	-	-	-	-	,
AINT LEO COLLEGE AINT PETERSBG JR COLLEGE	2 2	945 12,492	608 3,676	9 2,569	311 3,121	17 3 1 1 2 6	14 1,791	322 3,531
ANTA FE CHTY COLLEGE	i 3	5,922	2,240	908	1,744	1,022	608	1.050
EM SAINT VINCENT DE PAUL	2 2	84	84	_	_	_	_	
ENINDLE CRTY COLLEGE	1 3	3,423	1.315	846	574	688	483	841
THE STN BIBLE COLLEGE	2 2	1,079	596	38	411	34	22	102
OUTH FLORIDA JR COLLEGE T U OF FLA SYS ALL INST	1 3	656 1 1.7, 957	153 46,263	242 19,764	116 34,539	145 17,391	122 16,213	205 9 , 745
FLA AGRICULTURAL & MECH U FLA ATLANTIC UNIVERSITY	1 1	5, 290 7, 266	2 · 32 5 2 · 24 4	410 1,611	2,151 1,674	404 L <sub>1</sub> 737	338 1,346	1,215
FLORIDA INTERNATIONAL U	1 2	10, 299	2,431	3,289	1,838	2,741	2,992	-
FLORIDA STATE UNIVERSITY FLORIDA TECHNOLOGICAL U	1 1	22,381 10,940	9+294 4+185	1,806 2,230	9,279 2,391	1,922 2,134	1,523 1,759	2,390 1,200
						21134	11127	
UNIVERSITY OF FLORIDA U OF NORTH FLORIDA	1 1	28, 830 4, 469	14.672 893	3,239 1,596	8,873 688	2 ±046 1 ±292	2,822 1,328	2,653
U OF SOUTH FLORIDA	i z	23, 232	8+279	4,278	6,355	4,320	2,865	2 , 081
U OF WEST FLORIDA TETSON UNIVERSITY	1 2 2	5,250 2,718	1,940	1,225 209	1,290	795	1,240	
TETSON UNITERSTIT		27710	1 - 366	207	788	275	216	47
ALLAHAS SEE CHTY COLLEGE	1 3	2,683	836	590	723	134	416	503
AMPA COLLEGE ALL CAM TAMPA COLLEGE HAIN CAMPUS	2 7	2+658 1+699	2,354 1,511	135 07	140 84	29 17	79 51	270 151
TAMPA C CLEARWATER CAMPUS	2 2	197	183	10	3	1	4	21
TAMPA C SNT PETERS BG	2 2	762	660	30	53	11	24	91
NIVERSITY OF HIAMI	2 1	14+801	7,104	1,838	4.038	1,821	1,219	1,95
NIVERSITY OF TAMPA ALENCIA CMTY COLLEGE	2 2	1,968 6,721	1.068 1.981	254 1,783	541 1,316	105	153	511
ARNER SOUTHERN COLLEGE	2 2	217	105	11103	89	1,641 14	1,07B	1 : 55! 6!
EBBER COLLEGE	2 3	100	20	_	80	-	-	7
GEORGIA, TOTAL		173,585	60,713	25,831	54,209	24 ,832	24,142	37,629
BRAHAM BALOWIN AGRL C	1 3	2,658	1,488	211	841	118	109	1 , 16
GNES SCOTT COLLEGE LBANY JUNIOR COLLEGE	2 2		854	366	533 644	35 276	15 430	17: 23
LBANY STATE COLLEGE	1 2	2,096	818	92	1,103	83	105	43 60
NDREW COLLEGE	2 3	215	101	LÖ	91	13	15	10
RHSTRONG STATE COLLEGE	1 2		1,395	490	1,345	597	717	67
TLANTA CHRISTIAN COLLEGE TLANTA COLLEGE OF ART	2 2	325	161	35	110	19	28	11
TLANTA JUNIOR COLLEGE	1 3		148 463	3 199	115 416	4 181	3 126	7 25
TLANTA UNIVERSITY	2 2	1,090	343	122	421	204	158	• • •
NGUSTA COLLEGE	1 2	4, 600	1,137	864	1,073	1,026	933	1 - 41
AINBRIDGE JUNIOR COLLEGE	l 3	498	237	60	137	64	42	16
ERRY COLLEGE IRDWOOD JUNIOR COLLEGE	2 2 2 3	1,692 151	655	68 17	856	113	80	40
RENAU COLLEGE	2 2	507	46 38	35	39 324	19 190	20 126	3 22
RENTON-PARKER COLLEGE	2 3	614	150	256	119	89	215	26

		L			NUMBER				
STATE OR OTHER AREA AND INSTITUTION	N	E V E	ALL STUDENTS	FULL- TIME	PART- TIME	FULL- TIME	PAR T- TI 4 E	FTE OF PART-TIME ENROLLMENT	TOTAL FIRST-TIME STUDENTS
CLARX COLLEGE CLAYTON JUNIOR COLLEGE COLUMBIA THEOLOGICAL SEN COLUMBUS COLLEGE CUVENANT COLLEGE	l 2 1	2 3 2 2 2	1,660 3,598 182 5,322 543	624 995 101 1 • 629 268	9 1,149 55 1,213 19	1.007 691 18 1.236 236	20 763 B 1,244	15 637 31 1,138 18	564 1 • 250 946 152
OALTON JUNIOR COLLEGE DEKALB COMMUNITY COLLEGE EMAMUEL CO JUNIOR COLLEGE EMMANUEL COLLEGE EMMORY UNIVERSITY	1 1 2	3 3 3 1	1,840 13,021 339 410 7,161	915 2,923 122 206 4,003	277 4,410 60 12 403	432 1,975 106 184 2,280	216 3,713 51 8 475	207 3,782 46 13 292	666 6 + 852 125 221 865
FLOYO JUNIOR COLLEGE FORT VALLEY STATE COLLEGE GAINESVILLE JR COLLEGE GEORGIA COLLEGE GA INST TECHN ALL CAH	1 1 1	3 2 3 2 7	1, 69 l 1, 93 l 1, 710 3, 770 10, 948	738 766 902 964 8+102	284 242 301 789 1,725	421 753 380 1,328 956	248 170 127 689 165	256 271 224 721 840	420 519 193 460 2+313
GA INST OF TECHN HAIN CAM GA INST TECHN-STHN TECH GEORGIA MILITARY COLLEGE GEORGIA SOUTHERN COLLEGE GA SOUTHWESTERN COLLEGE	l 2	2 3 2 2	8, 870 2, 078 456 6, 222 2, 635	6:656 1:446 179 2:355 805	1,164 561 148 622 250	907 49 56 2,362 902	143 22 73 883 678	507 333 146 753 477	1,826 487 139 1,238 238
GEORGIA STATF UNIVERSITY GURDON JUNIOR COLLEGE INTADEMOMINATL THEOL CTR KENNESAM JUNIOR COLLEGE LA GRANGE COLLEGE		2 3 2 3 2	20, 290 1, 003 207 3, 169 758	7,307 333 148 921 253	2,715 225 21 816 54	5,987 297 31 726 317	4 • 281 148 7 706 134	2+91C 225 15 706 101	898 366 
MACON JUNIOR COLLEGE MEDICAL COLLEGE OF GA MERCER U ALL CAMPUSES MERCER U MAIN CAMPUS MERCER U IN ATLANTA	5 5 1	3 2 7 2 2	2,785 2,474 3,599 2,192 1,062	552 939 1.839 1.250 333	1.006 60 409 66 340	550 1,104 1,098 775 239	677 371 253 101 150	859 260 312 86 223	757 99 778 565 213
MERCER U STHN SCHOOL PHAR MIODLE GEORGIA COLLEGE HOREHOUSE COLLEGE HORRIS BROWN COLLEGE NORTH GEORGIA COLLEGE	2 1 2 2 1	2 2 2 2	345 1,904 1,365 1,525 1,779	256 807 1,342 603 635	3 388 23 43 108	84 590  838 714	119 - 41 322	3 278 12 37 207	840 476 379 245
OGLETHORPE COLLEGE PAINE COLLEGE PIEDMONY COLLEGE REINHARDT COLLEGE SAVANNAH STATE COLLEGE	2 2 2 2 1	2 2 3 2	900 795 358 797 2,855	342 311 237 530 979	140 17 7 50 174	316 442 109 144 1,403	102 25 5 73 29 9	84 18 4 69 252	216 246 129 299 592
SHORTER COLLEGE SOUTH GEORGIA COLLEGE SPELHAN COLLEGE TIFT COLLEGE TOCCOA FALLS INSTITUTE	2 1 2 2 2	2 2 2 2	729 1,342 1,244 661 408	295 472 - 197	371 - - 30	397 382 1,231 582 148	18 117 13 79 25	18 270 4 28 21	217 429 409 325 158
TRUETY MCCONNELL COLLEGE UNIVERSITY OF GEORGIA VALOSTA STATE COLLEGE HESLEYAN COLLEGE MEST GEORGIA COLLEGE	2 1 1 2	3 1 2 2 2	647 23,008 5,219 577 5,683	166 10,174 1,814 1	269 2,548 655 1 486	155 8,335 1,849 498 1,793	57 1,951 901 77 1,290	218 2,492 807 37 699	286 2,992 924 180 891
YOUNG HARRIS COLLEGE	2	3	528	248	23	239	10	27	260
HAWAII, TOTAL			46.471	17,529	8+657	13,919	6 , 56 6	6,591	9 +402
CHAMINADE C OF HONOLULU HAMAII LOA COLLEGE HAMAII PACIFIC COLLEGE U OF HAMAII ALL INST U OF HAMAII HAMAII CC	2 2 2 0 1	7	2,521 207 665 43,278 1,668	518 92 243 16,676 662	1 :429 3 266 6:959 297	312 98 81 13,428 447	262 14 75 6,215 262	811 9 150 5,621 223	585 79 219 8,519 531
U OF HAWAII HILO COLLEGE U OF HAWAII HONOLULU CC U OF HAWAII KAPIOLANI CC U OF HAWAII KAUAI CC U OF HAWAII LEENARD CC	1 1 1 1	3 3 3	1,700 3,782 4,307 1,181 6,790	769 2,036 1,085 333 2,387	155 834 632 330 1,719	635 551 1,522 239 1,410	141 561 1,068 279 1,274	123 617 765 239 1,312	386 1+212 1+344 233 1+842
U OF HAWALI AT MANDA U OF HAWALI MANI CC U OF HAWALI WENDWARD CC	1 1	3 3	20,961 1,554 1,135	8, 576 474 354	2,432 330 230	7,964 406 254	1,989 344 297	1+830 288 224	2,142 498 331
TOAHO, TOTAL			39,075	15,745	5.708	11,721	5,901	3,773	11.118
BOISE STATE UNIVERSITY	1	2	10,245	3,624	2,107	2, 225	2 , 289	1,465	2,046

		L			NUMBER				
STATE OR OTHER AREA	0	e Y E	ALL	HE.		HON		FTE OF	TOTAL
AND INSTITUTION	N T	E	STUDENTS	FULL- TIME	PART- TIME	FULL- TI ME	PART— TIME	PART-TIME ENPOLLHENT	FIRST-TIKE STUDENTS
COLLEGE OF IDAHO	2	2 3	881 2,428	387 762	102 488	278 499	114 679	73 312	226
COLLEGE OF SOUTHERN IDAHO IDAHO STATE UNIVERSITY	1	2	7,344	2 - 845	1,523	1,853	1,123	802	1,286
LEWIS-CLARK ST COLLEGE NORTH IDAHO COLLEGE	7	3	1,641 1,470	53 L 600	251 130	421 433	438 307	230 138	590 511
NTHWST NAZARENE COLLEGE RICKS COLLEGE	2 2	2	1.088 5.808	490 2,066	33 148	513 3,426	52 168	28 93	149 3,502
UNIVERSITY OF IDAHO	î	í	8.170	4,440	926	2,073	731	552	1 1234
ILLINGIS, TOTAL			584,089	190,639	120,832	141.863	130,755	88,635	136 1596
AERO-SPACE INSTITUTE AHERICAN ACADEMY OF ART	2	3	101 783	88 168	290	13 146	179	156	45 280
AMERICAN CONSV OF MUSIC AUGUSTANA COLLEGE	2	2	471 2.357	115	103 64	110 1,076	143 125	82 63	103 662
AURORA COLLEGE	2	2	918	336	249	227	106	162	145
BARAT COLLEGE BELLEVILLE AREA COLLEGE	2	3	852 7,129	1,433	13 2,816	501 953	336 1+927	116 1,730	166 4 <sub>1</sub> 963
BETHANY THEOLOGICAL SEM	2	2 2	100 545	75	5 9	14	6	6	150
BLACKBURN COLLEGE BLACK HAWK C ALL CAMPUSES	1	7	5,683	240 1,584	1,491	201 1,086	15	1,086	2,055
BLACK HAWK C EAST CAMPUS BLACK HAWK C QUAD-CITTES	1	3	566 5.117	188 1,396	134 1,357	134 952	110 1,412	90 996	232 1:023
BRADLEY UNIVERSITY	2	L	4, 893	2,267	624	1,650	352	324	84T
CARL SANDBURG COLLEGE CATHOLIC THEOL UNION	1 2	2	2,077 165	609 115	371 24	325 13	772 14	748 25	213
CENTRAL YHCA CHTY COLLEGE CHICAGO ACAD OF FINE ARTS	2 2	3 2	3,954 353	1,074	722 19	1,480 117	678 34	466 18	1,510 115
CHGO C OSTEOPATHIC HED	2	2	380	349	-	31	-	-	-
CHGO CONSERVATORY COLLEGE CHICAGO STATE UNIVERSITY	1	2	6, 61 5	1,430	32 1,255	31 1,952	1,978	1,373	26 462
CHICAGO TECHNICAL COLLEGE CHICAGO THEOLOGICAL SEM	2 2	2	470 109	205 51	260 30	1 24	4	106 17	40
CTY COLLEGES CHGO ALL CAN	1	7	52,421	11.771	15,462	8,095	17+093	11,346	21 - 167
CITY C CHICAGO LOOP C	1	3	9,729 13,119	3,385 1,126	2,506 4,436	1,917 893	1,921	1,339 3,441	5,6TQ 5,550
CITY C CHGO MALCOLM X C	1	3	5, 039 4, 256	1,611 667	704 1:146	1,475 752	1,249	865 1,095	1,659
CITY C CHGO OLIVE-HARVEY	1	3	5,668	1,183	1,492	1,322	1,671	1,266	2,126
CITY C CHICAGO STHWST C CITY C CHICAGO WRIGHT C	1	3	6,404	2,719	2,306 2,872	583 L,153	2,101	1+498 1+842	2,444 3,282
COLLEGE OF DUPAGE CULLEGE OF LAKE COUNTY	i	3	16,284 8,401	3 - 356	4,750 3,061	2,113	6,065 3,155	3,660 2,129	3197 F 21506
COLLEGE OF SAINT PRANCIS	2	2	1,676	1,368 139	55	817 339	1,143	345	111
COLUMBIA COLLEGE CONCORDIA TCHAS COLLEGE	2	2	1,678 1,189	724 410	268 79	430 583	256 117	180 65	25 B 20 Z
CONCORDIA THEOLOGICAL SEM	2 1	2	378 2,675	368	8 549		603	5 303	2 1430
DELOURDES COLLEGE	2	2	285	862	_	661 78	207	80	96
DEPAUL UNIVERSITY DEVRY INST OF TECHNOLOGY	2	1 2	10,915 2,868	4,063 2,174	2,513 597	2,601 76	1,738	2,140 309	1,676
EASTERN ILL UNIVERSITY ELGIN COMMUNITY COLLEGE	į	2	9,879	4,091	730 1,564	4,278	780 1,655	569	1,936
ELMHURST COLLEGE	1 2	2	2,552	720 804	584	691 716	448	1,122	292
EUREKA GOLLEGE Felician college	2	3	451 394	283 4	10 64	146 74	12 252	8 105	16: 111
GARRETT-EVANGELCL THEOL GEORGE WILLIAMS COLLEGE	2	2	338	220	32	76	10	21	150
GOVERNORS ST UNIVERSITY	1	2	1,717 4,579	373 1,216	51 9 93 5	494 1,043	331 1,385	283 1,104	
GREENVILLE COLLEGE Hebrew Theol College	2	2	848 192	377 81	33 47	372 8	66 56	36 48	196 33
HIGHLAND CHTY COLLEGE	l.	3	1,657	412	444	308	493	342	79
ILLINOIS CENTRAL COLLEGE	1	2	1,301 11,795	655 1 , 739	224 3,950	346 1,453	4,653	101 2,435	42 3 (5)
ILLINOIS COLLEGE ILL COLLEGE OF OPTOMETRY	2	2	798 570	434 510	9	283 60	72	36	230
ILL COLLEGE PODIATRIC HED	2	2	566	545		21			
ILL ESTN CC SYS ALL INST ILL ESTN LINCOLN TRAIL C	0	7	7,252 2,418	1,208 532	78 2 362	1,553 363	3,709 1,161	1,295	1:40
ILL ESTH CC OLNEY CEN C		ã	2,231	31.2	290	513	1,116	468	46

		L.			NUMBER	,			
STATE OR OTHER AREA	C I	E	ALL	MEN		знок	N	FTE OF	TOTAL
AND INSTITUTION		E	STUDENTS	FULL→ TIME	PART- TEME	FULL- TIME	PAR T— TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
ILL ESTH CC WABASH VLY C ILLIMOIS INST TECHNOLOGY ILLIMOIS STATE UNIVERSITY ILLIMOIS VLY CATY COLLEGE ILL WESLEYAN UNIVERSITY	1	3 2 2 3 2	2,603 6,530 20,834 3,442 1,679	364 2.773 7.185 934 783	130 2,985 2,185 834 16	677 403 8,721 687 858	1 • 432 368 2 • 743 587 22	397 1,118 2,018 607 20	533 622 3,423 1,120 523
JOHN A LOGAN COLLEGE JOHN MARSHALL LAW SCHOOL JOLIET JUNIOR CALLEGE JUOSDY COLLEGE KANKAKEE CMTY COLLEGE	2 1 2	3 2 3 2 3	1, 67 l 1, 52 l 6, 829 388 2, 208	612 896 1,762 184 510	222 463 1,738 7 722	546 96 1,563 183 333	291 66 1,765 14 643	208 176 1,100 7 396	1,173 2,482 103 954
KASKASKIA COLLEGE KENDALL CCLLEGE KISHWAUKEE COLLEGE KNOX COLLEGE LAKE FOREST COLLEGE	2 1 2	3 3 3 2 2	1,610 397 3,209 1,150 1,080	493 150 482 645 562	344 35 1,093 25 17	461 151 461 443 455	312 61 1,173 37 46	266 63 589 20 31	638 144 1,379 292 293
LAKE LAND COLLEGE LEMIS AND CLARK CC LEMIS UNIVERSITY LINCOLN CHRISTIAN COLLEGE LINCOLN COLLEGE	1 2 2	3 2 2 3	3,784 5,146 3,271 604 552	1,392 1,012 1,686 450 280	129 1,173 441 37 36	745 747 864 263 190	918 1,614 260 34 46	495 870 234 47 27	1,457 1,159 645 166 291
LINCOLN LAND CHTY COLLEGE LOYDLA UNIVERSITY LUTH SCH THEOLOGY CHICAGO HACCORHAC COLLEGE HACAURRAY COLLEGE	2	3 2 3 2	5,584 13,003 289 317 746	1,387 4,845 154 46 288	1,556 2,590 90 1 33	694 3,410 36 269 385	1 .947 2 .157 9 1 40	1,152 1,578 33 1 25	1,666 1,981 193 214
MALLINCKRODT COLLEGE MCCORNICK THEOLOGICAL SEH MCKENDREE COLLEGE HEADYL-LOMBARD THEOL SCH	2	3 2 3 2 2	204 492 2,360 702 26	13 444 485 381 22	6 11 862 44	131 33 218 244 4	54 4 795 33	19 5 492 31	38 675 111
MIDWEST COLLEGE OF ENGR MILLIKIN UNIVERSITY MONADOTH COLLEGE MOODY BILE INSTITUTE MORAINE VLY CHIY COLLEGE	2 2 2 2 1	2 2 2 3	191 1,646 686 1,294 9,570	109 81 2 41 7 68 3 1,767	81 104 4 2,922	1 602 262 606 1,214	128 3 5 3 +647	29 116 4 2 1,904	4 478 244 432 2,302
MORRISON INST OF TECHN MORTON COLLEGE KUNDELEIN COLLEGE NATL CCLLEGE CHIROPRACTIC NATL COLLEGE ED ALL CAN	2 1 2 2 2	3 2 2 7	86 2,829 1,427 791 3,644	75 348 77 722 83	1,102 40 2 622	11 27L 847 67 669	1,108	556 246 1 964	1,158 238  112
NATE COLLEGE ED HAIN CAM NATE COLLEGE ED URBAN CAM NORTH CENTRAL COLLEGE NTHESTN TEL UNIVERSITY HORTHERN BAPT THEOL SEM	2 2 2 1 2	2 2 2 2 2 2	3,403 241 970 10,179 118	55 28 527 2,203 78	621 1 95 1,912 17	468 197 294 2,932 13	2,259 15 54 3,132 10	959 5 81 2+146 12	94 18 216 1.026
NORTHERN THE UNIVERSITY NORTH PARK C & THEOL SEM NORTHMESTERN UNIVERSITY OAKTON COMMUNITY COLLEGE OLIVEY NAZARENE COLLEGE	1 2 2 1 2	1 2 1 3 2	24: 964 1: 366 15: 390 5: 537 1: 853	7.812 625 7.017 999 624	4,766 69 1,900 1,479 140	7,599 594 4,439 845 915	4:787 78 2:034 2:214 174	3,579 62 1,311 1,226 132	2,898 303 2,035 1,900 612
PARKLAND COLLEGE PRAIRTE STATE COLLEGE PRINCIPIA COLLEGE QUINCY COLLEGE REND LAKE COLLEGE	1 2 2 1	3 2 2 3	6,034 4,716 892 1,251 1,555	1+331 914 369 566 601	1.713 1.477 18 60 173	1,170 767 485 548 539	1 :520 1 :556 20 77 242	1,252 937 13 41 138	757 1+962 244 255 1+160
RICHLAND CMTY COLLEGE ROCKFORD COLLEGE ROCK VALLEY COLLEGE ROSSEYELT UNIVERSITY ROSSARY COLLEGE	1 2 1 2 2	3 2 3 2 2	2,604 1,203 5,714 7,628 1,286	522 277 1,449 1,477 191	907 240 1,946 2,825 45	242 349 965 1,142 710	933 337 1 • 354 2 • 184 340	594 193 11179 11669 128	350 207 1,603 265 225
RUSH UNIVERSITY SAT MARY OF THE LAKE SEM SATHY XAVIER COLLEGE SANGAHON STATE UNIVERSITY SAUK VALLEY COLLEGE	2 2 1 1	2 2 2 3	651 148 1,449 3,977 3,026	281 148 296 1,023 745	6 107 1,391 943	324 763 491 493	40 283 1 +072 845	151 1,187	242 1,087
SCH ART-GODDHAN SCH DRAMA SEABURY-WESTERN THEOL SEM SHAWNEE COLLEGE	2 2 1	2 2 3	1,658 90 2,552	472 63 695	221 8 606	520 15 668	445 4 583	4	36 1,364

					NUMBER				
ATITE OR OTHER 1051	ç	E		не	4	мон	EN	EVE 00	707.11
STATE OR OTHER AREA AND INSTITUTION	O N T	E L	S TUDENTS	FULL- TIME	PART- TINE	FULL- TI HE	PART- TIME	FTE OF PART+TIME ENROLLKENT	TOTAL FIRST-TIME STUDENTS
SHERWOOD NUSIC SCHOOL SHIMER COLLEGE SOUTHEASTERN TEL COLLEGE STHN ILLINOTS U AEL CAM STHN ILLINOTS U CARBONOL	2 2 1 1	2 2 3 7 1	37 180 1,065 34,821 21,214	15 98 435 16,241 11,546	1 1 168 5,158 1,971	18 77 267 9,750 6,262	3 4 195 3,672 1,435	1 2 137 4,671 1,856	15 46 537 4,868 3,333
STHN ILLINGIS U EDMAROSYL SPERTUS COLLEGE JUDAICA SPOON RIVER COLLEGE SPAINGELD COLLEGE IN ILL STATE COMPUNITY COLLEGE	1 2 1 2 1	4 2 3 3	13,607 443 1,042 606 2,353	4, 695 153 240 187 695	3,187 43 248 36 363	3,488 168 224 250 808	2 + 23 7 79 330 133 487	2,815 29 175 56 332	1,535 195 295 239 1,166
THORNTON CHTY COLLEGE TRINITY CHAISTIAN COLLEGE TRINITY CHEISTIAN COLLEGE TRINITY COLLEGE TRINITY EVANGELCL DIV SCH TRIYON COLLEGE	1 2 2 2 1	3 2 2 2 3	8,502 382 874 581 22,184	1,608 157 374 442 3,158	2,273 28 49 91 7,278	1,428 157 390 30 2,187	3,193 40 61 18 9,561	1,443 24 37 36 3,726	741 815 170 4,846
UNIVERSITY OF CHICAGO U HLTH SCI-CHGO MEOL SCH U OF ILLINOIS ALL CAH U OF ILL CHICAGO CIRCLE U OF ILL KEDL CTR CHGO	2 2 1 1	1 2 7 4 4	9,480 516 62,492 21,593 4,054	5,168 374 32,003 10,341 2,076	1,183 17 5,272 2,269 130	2,696 110 20,419 6,744 1,583	433 15 4,798 2,239 265	1,078 6 4,799 2,231 180	10.016 4.161 21
U OF ILL URBANA CAMPUS YANDERCOOK C OF MUSIC WAUBONSEE CHTY COLLEGE WESTERN ILL UNIVERSITY WHEATON CCLLEGE	1 1 1 2	1 2 3 2 2	36, 845 125 2, 168 15, 357 2, 220	19,586 77 60B 7,264 1,094	2,873 27 661 956 77	12,092 14 389 5,901 993	2,294 7 510 1,236 56	2+388 1k 382 1,006 44	5 1834 33 531 3 138 483
WM RAINEY HARPER COLLEGE	1	3	13,463	2 : 61 6	4,419	1,639	4,539	3,015	6,316
INDIANA, TOTAL			213,820	86,745	33,216	62,221	31,438	24,019	49,461
ANCILLA DOMINI COLLEGE ANDERSON COLLEGE BALL STATE UNIVERSITY BETHEL COLLEGE BUTLER UNIVERSITY	2 1 2 2	3 2 1 2	249 l,911 18,369 439 4,282	39 776 6,384 188 1,113	20 108 2,583 43 894	116 925 6,928 182 1,120	74 102 2,474 26 1,155	40 70 2,496 32 684	176 515 3,740 234 537
CALUMET COLLEGE CHRISTIAN THEOLOGICAL SEM CONCORDIA SENIOR COLLEGE DEPAUN UNIVERSITY EARLHAN COLLEGE	2 2 2 2 2 2	2 2 2 2 2	1,625 245 251 2,396 1,290	380 103 225 L+078 604	648 61 5 52 27	257 22 17 1,150 639	340 39 4 116 20	329 39 3 55 22	246 - 599 355
FORT MAYNE ART INSTITUTE FORT WAYNE BIBLE CCLLEGE FRANKLIN COLLEGF INDIANA GOSHEN BIBLICAL SEMINARY GOSHEN COLLEGE	2 2 2 2	2 2 2 2	208 540 715 89 1,265	27 218 383 40 445	58 69 10 22 64	34 207 306 15 668	89 46 16 12 88	48 54 13 16 56	108 144 224 
GRACE THEOL SEM & COLLEGE HANDVER COLLEGE HOLY CROSS JUNION COLLEGE HUNYINGTON COLLEGE INDIANA CEN UNIVERSITY	2 2 2 2 2 2	2 2 2 2 2	1,009 993 274 597 2,887	527 544 135 308 512	140 9 38 44 850	295 426 76 221 614	47 14 25 24 911	61 12 31 36 564	170 304 134 202 1,006
INDIANA INST TECHNOLOGY IND NTHN GRAD SCH MGHT INDIANA STATE U ALL CAM INDIANA STATE U MAIN CAM INDIANA STATE U MAIN CAM	2 1 1 1	2 7 1 4	349 135 13,932 10,987 2,945	292 130 5:488 4:368 1:120	27 - 1,983 1,426 557	24 5 4,47l 3,748 723	6 1,990 1,445 545	1,755 1,334 421	2,60h 2,101 620
INDIANA U ALL CAMPUSES INDIANA U AT REDOMINGTON INDIANA UNIVERSITY EAST INDIANA U AT KOKOMO INDIANA U NORIMWEST	1 1 1 1	7 1 5 4	76+905 32+651 1+298 2+637 4,929	25,675 15,411 240 398 985	15,621 2,855 515 658 1,389	20,231 12,098 110 424 1,095	15,378 2,287 433 957 1,460	11,307 1,545 333 634 1,177	12,614 5,604 363 529 927
IND-PURDUE U FORT WAYNE IND-PURDUE U INDIANAPOLIS INDIANA U AT SOUTH BEND INDIANA U SOUTHEAST IND VOC TECH C ALL CAM	1 1 1 1	44447	5,420 20,225 5,903 3,842 8,790	1,366 5,219 1,200 856 4,080	1,499 5,711 1,699 1,095 2,339	1,035 3,693 1,060 716 1,421	1,520 5,602 1,944 1,175 950	1,107 4,305 1,345 861 1,066	1,060 2,279 1,002 850 5,032
IND VOC TECH C-COLUMBUS IND VOC TECH C-EVANSVILLE IND VOC TECH C-FORT WAYNE IND VOC TECH-INDIAMPOLIS IND VOC TECH-C-KOKOMO	1 1 1 1	3 3 3 3	464 1,050 1,133 2,512 905	164 562 525 1,406 539	61 321 396 570 161	202 86 52 315 120	37 81 160 221 85	30 148 197 275 80	268 530 636 1,299 523
IND VOC TECH C-LAFAYETTE	1	3	749	139	332	181	97	110	520

		L			NUMBER				
STATE OR OTHER AREA	c	Ë	ALL	MEN		HOME	N	FTE OF	TOTAL
AND INSTITUTION	N	t.	STUDENTS	FULL- TI KE	PART- TIME	FULL- TI NE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
IND VOC TECH C-SOUTH BEND IND VOC TECH-TERRE HAUTE	l 1	3	1,350 627	447 298	384 114	309 156	210 59	163 63	838 418
INTERNATIONAL JC RUSINESS LOCKYEAR COLLEGE	2	3	430 1,131	155 849	12 10	260 242	3 30	5 19	314 437
HANGHESTER COLLEGE	2	2	1,160	580	33	502	45	28	294
MARIAN COLLEGE MARION COLLEGE	2	2	801 834	220 293	140 81	324 384	117 76	90 79	1.63 200
MENNONITE BIBLICAL SEM DAKLAND CITY COLLEGE PURDUE U ALL CAMPUSES	2 2 1	2 2 7	60 525 37,840	41 372 18+019	5 12 4,905	123 10,503	10 18 4,413	6 15 3,174	327 10.022
PURDUE U HAIN CAMPUS	1	ı	29,335	16,347	1,808	9,217	1 1963	1,227	6,970
PURDUE U CALUMET CAMPUS PURDUE U NORTH CEN CAMPUS	i	4	6:715 1:790	1,341 331	2,540 557	943 343	1+891 559	1,560 387	2 • 410 642
ROSE-HULMAN INST OF TECHN SAINT FRANCIS COLLEGE	2	2	1,049 1,211	1,030 217	19 367	250	377	261	304 131
SAINT JOSEPH'S COLLEGE SAINT MARY'S COLLEGE	5	2	1,091 1,680	667 1	23	372 1,642	29 32	16 11	437 497
SAINT MARY-OF-THE-WOODS C SAINT MEINRAD COLLEGE	Š	2 2	497 249	241	8	438	59	31 2	113
SHT HE IN RAD SCH THEOLOGY	ž	Ž	177	177	-	-	-	-	
TAYLOR UNIVERSITY TRI-STATE UNIVERSITY	2 2	2	1,462 1,262	689 983	25 70	720 188	28 21	25 33	446 338
UNIVERSITY OF EVANSVILLE UNIVERSITY OF HOTRE DAME	2	1	5,169 8,669 4,319	1,400 6,709 1,698	978 172 239	1,572 1,581 1,763	1,219 207 619	732 146 286	1,188 1,641 604
YALPAPAISO UNIVERSITY  YINCENNES UNIVERSITY  WABASH COLLEGE	2 1 2	3	3,617 842	1,872	373	983	389	254 1	1.930
IGNA, TOTAL	٠	•	121,678	57,951	11,036	41,042	11,649	8,957	32,022
AQUINAS INST OF THEOLOGY	2		114	47	21	30	16	22	-
BRIAR CLIFF COLLEGE BUENA VISTA COLLEGE	2	5	900 874	310 462	62 16 8	390 332 574	138 64 17	118 32 8	301 208 368
CENTRAL U OF 10WA CLARKE COLLEGE	2		1, 184 660	587 2	45	472	141	52	163
COE COLLEGE COLLEGE OSTEO MED-SURGERY	2		1+213 525	581 478	71 2	464	97 L	55 1	348
CORNELL COLLEGE DES MOINE AREA CC ALL CAM	2	2	905 4,707	488 1,694	731	1,418	864	695	278 2 • 106
DES MOINES AREA CC-ANKENY	1		4,132	1,503	681	1,177	771 93	624 71	1 +810 296
DES MOINES AREA CC-BOONE DIVINE WORD COLLEGE	ا 2	Ž	575 105 976	191 48 437	50 4 8	24 <u>1</u> 515	3 16	3	45 327
DOROT COLLEGE ORAKE UNIVERSITY ESTN IOWA DIST CC ALL CAM	2 2 1	Ĺ	6,490 2,873	2,630 1,322	871 536	1+854 705	1.135	846 185	1,363
CLINTON COMMUNITY COLLEGE	1		900	407	166	187	140	102	355
HUSCATINE CHTY COLLEGE SCOTT COMMUNITY COLLEGE	1	. 3	1,133 840	538 377	297 73	218 300	80 90	125 54 8	593 120 439
ELLSWORTH CHTY COLLEGE FAITH BAPT BIBLE COLLEGE	2		850 631	513 281	9 43	310 275	18 32	33	173
GRACELANO COLLEGE Grand vien College	2		1,451	58 L 338	33 101	749 279	88 249	40 159	372 380
GRINNELL COLLEGE HANKEYE INST TECHNOLOGY	1	2	1,150 1,742	623 1,088	13	507 589	14 52	22	334 983
INDIAN HES CC ALL CAM	1		1,027	679	10	317 102	50	14	464 133
INDIAN HLS CC-CENTERVILLE INDIAN HLS CC-OTTUMMA		3	331 696 2,500	202 477 1,229	7 3 267	215 761	1 243	3 315	331 1,534
IOMA CENTRAL CC IOMA LAKES CC ALL CAM IOMA LAKES CC NORTH CAM		7	1,474 560	962 332	91 51	348 147	73 30		918 329
TOWA LAKES CC SOUTH CAM	1	3	914	63 0	40	201	43 909	28 1,222	589 3.988
IOWA STATE U SCI & TECHN IOWA WESLEYAN COLLEGE	- 7	2 2	21,751	11,976 220	1,555 33 325	7,311 314 540	64 335	32	(38 936
IOWA WESTERN CHTY COLLEGE KIRKWOOD CHTY COLLEGE		1 3	1,947 4,128	747 1,589	684	1,114	741		1,913
LORAS COLLEGE LUTHER COLLEGE		2 2		92.9 88.8	209 15	343 914	85 29	1.5	497 471
MAHARISHI INTRNATL U MARSHALLTHN CHTY COLLEGE		2 2	607 981	376 326	14 172	211 326	6 157	121	121 262
HARYCREST COLLEGE		2 2	935	59 '	38	4 85	353	115	111

	c 1		HE	NUMBER	HON	EN .			
STATE OR OTHER AREA AND INSTITUTION	0 H T	ALL STUDENTS	FFLL- TIME	PART- TIME	FULL- TIME	PART- TIME	FTE OF PART-TIHE ENROLLMENT	TOTAL FIRST-TIME STUDENTS	
MORNINGSIDE COLLEGE MOUNT MERCY COLLEGE MOUNT SAINT CLARE COLLEGE MORTHEAST IA VOC TECH SCH N IONA AREA CHTY COLLEGE	2 2 1 1	900 198 1,078	560 139 42 592 1,154	176 103 11 	620 537 123 434 638	191 121 22 2 199	120 124 10 1 215	406 225 101 584 789	
NORTHWESTERN COLLEGE OPEN BIBLE CCLLEGE OTTUHNA HEIGHTS COLLEGE PALMER C OF CHIROPRACTIC PALMER JUNIOR COLLEGE	2 2 2 2 2 2 2	2 113 3 364 2 2,089	380 69 104 1,683 242	11 1 32 - 159	338 41 164 206 49	26 2 64 - 100	16 32 129	259 41 213 268	
SAINT AMBROSE COLLEGE SIAPSON COLLEGE SIOUX EMPIRE COLLEGE SOUTHEASTERN CC ALL CAM SOUTHEASTERN CC BURLINGTN	2 2 2 1 1	971 408 1 1,621	756 458 288 71 3 576	198 72 77 162 131	328 293 35 520 336	172 48 8 226 164	179 52 49 148 109	248 259 153 665 465	
SOUTHFASTERN CC KEDKUK SOUTHWESTERN CHTY COLLEGE UNIVERSITY OF DUBUQUE UNIVERSITY OF TOWA U OF NORTHERN IOWA	1 1 2 1 1	3 585 2 980 1 231036	137 341 433 10,696 3,633	31 29 131 2,625 940	184 170 239 7,406 3,903	62 45 177 2 : 309 1 : 429	39 37 126 1,760 904	200 321 177 2,609 2,024	
UPPER INWA UNIVERSITY VENNARD COLLEGE WALDORF COLLEGE WARTBURG COLLEGE WARTBURG THEOLOGICAL SEM	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 283 5 530 2 1,202	280 104 273 548 209	18 40 1 14 19	1 07 1 1 2 2 5 2 6 2 2 2 1	23 27 4 18 2	18 40 2 13	125 71 320 364	
MESTERN IONA TECH MESTMAR COLLEGE WILLIAM PENN COLLEGE	1 2 2	721	763 345 406	14 18 9	361 309 213	86 49 22	33 30 8	760 192 239	
KANSAS, TOTAL		1 20, 833	46,175	19,084	34.837	20,737	15,473	28,743	
ALLEN CO CHTY JR COLLEGE BAKER UNIVERSITY BANTON CO CHTY JR COLLEGE BENEDICTIME COLLEGE BETHANY COLLEGE	1 2 1 2 2	876 1,138 979	227 434 307 548 339	89 34 236 12 11	180 359 281 380 337	127 49 314 39 21	59 19 183 17 13	269 284 615 333 189	
BETHEL COLLEGE BUTLER CO CMTY JR COLLEGE CENTRAL BAPTIST THEOL SEM CENTRAL COLLEGE CLOUD CO CMTY JR COLLEGE	2 1 2 2	1,484 101 194	298 484 55 73 265	29 507 29 4 31	263 232 8 113 258	39 261 9 4 31	25 286 19 2 20	189 1,056 120 308	
COFFEYNL CHTY JR COLLEGE COLBY COMMUNITY COLLEGE COMLEY CO CHTY JR COLLEGE DOOGE CTY CHTY JR COLLEGE DOMNELLY COLLEGE	1 1 1 2	1,383 1,437 1,749	335 327 295 399 198	54 166 319 369 110	230 320 168 387 185	98 570 655 594 144	62 139 189 321 106	398 677 800 1:038 174	
EMPORIA KANSAS STATE C FORT HAYS KANS ST COLLEGE FT SCOTT CMTY JR COLLEGE FRIENDS BIBLE COLLEGE FRIENDS WHIVERSITY	1 1 1 2 2	5 141 724 110	2,180 2,015 278 51 383	954 601 113 6 80	2,180 1,679 200 45 335	1,197 846 133 8 78	809 546 98 5 51	963 901 103 35 262	
GARDEN CITY COMMUNITY JC HASKELL INDIAN JR COLLEGE HESSTON COLLEGE HIGHLAND CMTY JR COLLEGE HUTCHINSN CMTY JR COLLEGE	1 2 2 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1	1,186 613 824	481 533 230 237 1,010	241 58 17 396 459	346 526 343 129 645	31 2 69 23 62 302	1 2 2 5 6 1 3 1 2 9 2 5 3	572 608 306 506 1,505	
INDEPENDENCE COMMUNITY JC JOHNSN CO CHTY JR COLLEGE KANSAS CITY KANS CHTY JC KANSAS NEWMAN COLLEGE KANSAS SI COLLEGE PITTSBG	l l 2	5, 199 3,044 669	224 1,225 926 234 2,296	157 1,392 748 121 872	179 921 672 232 1+410	285 1,661 698 82 1,110	109 1,143 788 79 540	603 1,758 1,204 107 644	
KANSAS ST U AGR & APP SCI KANSAS TECHNICAL INST KANSAS MESLEYAN LABETTE CMTY JR COLLEGE MANHATTAN CHRSTN COLLEGE	1 1 1 2 1 3 2 2	364 487 645	8,694 207 252 262 97	1,682 68 37 72 16	5,862 22 150 134 93	1,663 67 48 177 19	1,356 53 32 75 21	2,932 109 112 228 82	
MARYMOUNT COLLEGE MCPHERSON COLLEGE MID-AMERICA NAZARENE C NEOSHO CO CMTY JR COLLEGE	2 2 2 1	446 1,057	146 247 475 174	124 20 68 107	357 163 472 174	60 16 42 89	93 13 46 80	253 154 301 226	

		L	· · · · · · · · · · · · · · · · · · ·		NUMBER	·			
STATE OR OTHER AREA	C	e V	ALL	PE	N	KDHI	EN	FTE OF	TOT AL
AND INSTITUTION	N T	E	STUDENTS	FULL- TIME	PART- TI HE	FULL- TIME	PART→ TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
OTTANA UNIVERSITY PRATT CATY JUNTOR COLLEGE SAINT JOHN'S COLLEGE SAINT MARY COLLEGE SAINT MARY PLAINS COLLEGE	2 1 2 2 2 2	2 3 3 2 2	824 447 260 630 327	437 209 90 29 172	16 40 3 82	356 139 161 389 155	13 59 6 130	16 33 3 79	192 255 126 121 94
SEMARD CO CMTY JR COLLEGE SDUTHWESTERN COLLEGE STERLING COLLEGE TABOR COLLEGE U KANSAS ALL CAMPUSES	l 2 2 2 1	3 2 2 2 7	960 695 522 520 23,541	178 319 254 245 10,376	271 42 5 16 2,893	101 279 249 233 7,438	410 55 14 26 2,834	118 28 8 13 2,866	490 178 184 153 2 1902
U OF KANSAS MAIN CAMPUS U OF KANS MEDICAL CENTER WASHBURN U OF TOPEKA WICHITA STATE UNIVERSITY	1 1 1	1 4 2 1	22,194 1,347 5,569 15,714	9,870 506 2,130 4,295	2,514 379 1,059 4,246	7,114 324 1,267 3,098	2,696 138 1,113 4,075	2,633 233 724 3,615	2,902 967 2,147
KENTUCKY+ TOTAL			125+253	48,179	18,869	38,869	19,336	14,008	28 + 662
ALICE LLOYD COLLEGE ASBURY COLLEGE ASBURY THEOLOGICAL SEM BELLARMINF COLLEGE BEREA COLLEGE	2 2 2 2 2	2 2 2 2	222 1,225 529 1,561 1,504	98 600 419 450 680	5 7 72 477 9	94 601 35 283 789	25 17 3 351 26	8 11 41 362 16	143 298 242 431
BRESCIA COLLEGE CAMPBELLSVILLE COLLEGE CENTRE COLLEGE FY CUMBERLAND COLLEGE EASTERN KY UNIVERSITY	2 2 2 2 1	2 2 2 2 2	92 B 71 l 775 1,751 13,430	243 320 435 783 4+840	203 25 1 52 1,822	296 324 336 822 5+096	186 42 3 94 1,672	130 22 1 56 1,170	191 196 230 634 3,302
GEORGETOWN COLLEGE XY CHRISTIAN COLLEGE KENTUCKY STATE UNIVERSITY KENTUCKY WESLEYAN COLLEGE LEES JUNICR COLLEGE	2 1 2 2	2 2 2 3	1,062 402 2,246 708 273	507 189 776 272 106	25 13 425 78 18	476 183 601 238 137	54 17 444 120 12	33 13 342 62 8	285 145 500 188 172
LEXINGTON THEGL SEMINARY LINOSEY MILSON COLLEGE LOUISYL PRESB THEGL SEM LOUISYLLE SCHOOL OF ART MIDWAY COLLEGE	2 2 2 2 2	2 2 2 3	120 356 179 190 359	85 121 108 34	11 80 40 29	17 99 21 41 326	7 56 10 86 33	10 55 21 38 17	22L 17 136
MOREHEAD STATE UNIVERSITY HURRAY STATE UNIVERSITY HORIHERN KY STATE COLLEGE PIKEYILLE COLLEGE SAINT CATHARINE COLLEGE	1 1 2 2	2 2 2 2 3	7,318 8,238 6,041 664 135	2,633 3,001 2,426 370 70	874 1,304 1,043 15	2,392 2,849 1,437 225 50	1,084 1,135 34	1:146 749 707 17 7	1,623 1,503 1,732 272 85
SAINT MARY'S C SEMINARY SEMINARY OF SAINY PIUS X STMESTN CHRISTIAN COLLEGE SOUTHERN BAPT THEOL SEM SPALDING COLLEGE	2 2 2 2 2	2 2 3 2 2	50 112 91 1,670 1,086	48 112 21 1,055 73	14 295 115	45 254 471	2 11 66 427	1 9 125 180	5 30 47 94 146
SUE BENNETT COLLEGE THOMAS HORE COLLEGE TRANSYLVANIA UNIVERSITY UNION COLLEGE U KENTUCKY ALL CAMPUSES	2 2 2 2 1	3 2 2 2 7	211 1,352 722 1,040 39,516	97 457 332 280 15,114	7 345 48 191 6,425	78 281 324 261 12,006	27 269 19 308 5,971	11 205 25 224 4,511	144 325 205 239 9,004
U OF KENTUCKY MAIN CAMPUS U OF KENTUCKY CC SYSTEM UNIYERSITY OF LOUISVILLF WESTERN KY UNIVERSITY	1 1 1	1 5 1 2	22,154 17,362 15,436 13,040	10,176 4,938 6,029 4,973	2,361 4,064 3,305 1,468	7,426 4,580 3,008 4,373	2,191 3,780 3,094 2,226	1,768 2,743 2,574 1,181	3,565 5,439 3,104 2,773
LOUTSLANA, TOTAL			153,213	62,833	20,285	49.561	20,534	17,001	35+278
CENTENARY C OF LOUISIANA DELGADD JUNIOR COLLEGE DILLARD UNIVERSITY GRAMBLING STATE U LOUISIANA COLLEGE	5		620 9,916 1,212 3,958 1,096	396 3,445 233 1,706 382	52 4,084 8 174 199	314 1,148 859 1,783 339	58 1,239 12 295 176	52 2,628 11 185 180	211 4,736 449 1,348 249
LOUISIANA ST U ALL CAM LA STATE U ALEXANDRIA LA STATE U BATON ROUGE LA STATE U EUNICE LA ST U MEDL CTR NEW ORLS	1 1 1 1		46,705 1,261 25,617 939 1,970	19,978 417 12,205 296 1,200	5,576 97 2,384 131 36	14,279 512 8,322 254 618	6,872 235 2,106 258 116	5,605 206 2,456 207 72	9 :048 508 4 :552 408 32
LA STATE U SHREVEPORT UNIVERSITY OF NEW ORLEANS LOUISIANA TECH UNIVERSITY	1 1		3,161 13,757 8,811	978 4, 882 4, 504	698 21230 742	818 3,755 2,933	667 2 •890 632	671 1,993 520	630 2 1918 2 1292

		ŗ			NUM BER				
STATE OR OTHER AREA AND INSTITUTION	C 0	E V E	ALL STUDENTS	FULL-	PART-	FULL-	PART-	FTE OF PART-TIME	TOT AL
	ř	ĭ		TINE	TIRE	TIME	TIME	ENROLLMENT	FIRST-TIM STUDENTS
LOYOLA U IN NEW ORLEANS HONEESE STATE UNIVERSITY	2	1 2	4+615 51997	1,664	1+051 717	1,158	742 985	597 567	557 1 ,288
NEW ORLS BAPT THEOL SEM NICHOLLS STATE UNIVERSITY	2	2	720 6,410	599 2,599	32 65 l	64 2,118	25 1,042	79 746	20 1,630
NORTHEAST LOUISIANA U	1	2	9,718	3,741	1 +046	3,518	1+413	819	2,093
NTHISTN ST U OF LA NUTRE DAME SEM SCH THEO	1 2	2	6,598 131	1,876 65	1 - 17 I 3 L	2,442 l	l + 109 34	897 24	1 + 253
OUR LADY OF HOLY CROSS C SAINT BERNARD PARISH CC SAINT JOSEPH SEH COLLEGE	2 1 2	2 3 2	645 604 111	70 79 108	170 227 3	126 24	479 274	260 230 2	69 304 43
SAINT MARY'S DOMINICAN C STHESTN LA UNIVERSITY	2	2	731	57	90	383	201	89	175
SOUTHERN U ACH ALL CAM SOUTHERN U ACH C MAIN CAM	1	7 2	7,071 13,915 9,515	2,584 5,670	1,079	2,588 5,586	1 - 136 1 - 580	632 1,096	1,336 3,706
STHN U NEW ORLEANS CAM	i	2	3.461	3,861 1,369	791 241	3,747 1,438	1,096 413	627 398	2 <sub>1</sub> 529 894
STHN U SHREVEPORT-BOSSIER TULANE U CF LOUISTANA	1 2	6 1	939 9,113	420	47 1,068	401 2,407	71 662	71 577	283 1 + 366
U OF STHWSTN LOUISIANA XAVIER UNIVERSITY OF LA	1 2	2	12+351 1+765	5,112 663	1,276	4,513 909	1,450 118	1,162	2 - 746 359
MAINE, TOTAL			40,443	16,640	6,133	11,845	9 , 82 5	5,709	9 + 802
BANGOR THEOLOGICAL SEM BATES COLLEGE	2	2	105 1,286	79 726	6	13 553	7	6 2	7 373
BEAL BUSINESS COLLEGE BOMBOIN COLLEGE	2	3	352 1,348	170 907	3 <u>1</u>	111	40 17	30 6	215 370
COLBY COLLEGE	2	2	1,636	912	15	695	14	10	390
COLLEGE OF THE ATLANTIC EASTERN HE VOC-TECH INST	1	3	81 460	33 363	3	42 97	3	3 -	20 286
HUSSON COLLEGE HAINE MARITIME ACADEMY NASSON COLLEGE	2 1 2	2 2 2	1,106 626	56 l 61 9	154	300	91 3	105 1	364 215
PORTLAND SCHOOL OF ART	2	2	598 L63	369 71	13 2	194	22	16	189
RICKER COLLEGE SAINT FRANCIS COLLEGE	2 2	2	253 405	141 281	7	85 77 116	5 28 7	10 5	45 51 151
SAINT JOSEPH'S COLLEGE SOUTHERN ME VOC TECH INST	2 1	3	480 1,468	153 836	4 432	247 149	76 51	27 230	160 1,133
THOMAS COLLEGE UNITY COLLEGE	2	2	620	214	85	222	99	55	189
U OF MAINE ALL CAMPUSES U OF MAINE AT AUGUSTA	î I	7	393 28,538 3,269	326 9,867	5,366	8.002	5 +303	5-177	190 5 <b>,</b> 183
U OF MAINE AT FARMINGTON	i	4	2,117	523 551	1,148 162	366 1,123	1,232 281	1+189 129	506 461
U OF MAINE AT FORT KERT U OF MAINE AT MACHTAS	l l	4	580 785	189 267	175 97	134 312	82 109	145 104	95 233
U OF MAINE AT CRONO U ME AT PORTLAND-GORHAM	L L	1	11,204	5,457 2,372	1,082	3,538 2,038	1,127	1,105	2,234 1,356
U DF ME AT PRESQUE ISLE	i.	4	1,414	50 6	249	491	166	125	298
HESTBROOK COLLEGE HARYLAND, TOTAL	2	2	525	12	1	474	36	14	271
ALLEGANY CHTY COLLEGE	1	3	205,570	58,612	46+231	50,667	50 + 060	35,239	43,007
ANNE ARUNDEL CHTY COLLEGE BALTIMORE HEBREN COLLEGE	1 2	3	11629 51668 226	537 1,230 45	193 1,838	543 972	356 1 +628	183 1,268	2 + 021
BAY COLLEGE OF MARYLAND BOWLE STATE COLLEGE	2	3	850 3,098	263 890	21 43 563	86 433 772	74 111 873	32 103	60 195
CAPITOL INST TECHNOLOGY	2	2	263	99	159	-	9rs 5	542 84	386
GATONS VILLE CHTY COLLEGE GEGIL COMMUNITY COLLEGE	1	3	9,905 1,376	1,666 390	3,423	1,196 166	3,620 327	2,573 270	3 4 273 378
CHARLES CO CHTY COLLEGE CHESAPEAKE COLLEGE	ì	3	2+115 721	428 179	749 200	247 115	691 22 7	476 195	626 187
COLLEGE OF NOTRE DAME NO COLUMBIA UNION COLLEGE	2 2	2	838 933	3 303	38	492	305	114	142
GMTY CGLLEGE OF BALTIMORE COPPIN STATE COLLEGE	ī	3 2	9: 656 2: 897	1,875 767	82 2,407 284	1,721	121 3,653	2,181	252 3,474
DE SALES HALL SCH THEO	ż	Ž	45	34	4	1.577	269 7	244 2	387
DUNDALK CHTY COLLEGE ESSEX COMMUNITY COLLEGE	1	3	2,09Z 8,727	529 l , 667	675 2,639	191 1,312	697 3:109	480 1,141	417 2+268
FREDERICK CHTY COLLEGE FROSTBURG STATE COLLEGE	1	2	1,674 3,691	330 1,321	515 560	248 1,462	58L 348	380 350	540 748
GARRETT COMMUNITY COLLEGE	1	3	441	135	146	60	100	63	233
GOUCHER COLLEGE	2	2	943	2	4	860	77	33	228

		L			NUMBER				
STATE OR OTHER AREA	Ç	E	ALL	MEI	N	HON	EN	FTE OF	TOTAL
AND INSTITUTION	R T	E	STUDENTS	FULL~ TIME	PART- Time	FULL~ TIME	PART+ TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
HAGERSTOWN JUNIOR COLLEGE HARFORD COMMUNITY COLLEGE	i i	3	1,924 3,181	51.4 71.5	509 913	362 484	539 1,069	333 700	801 938
HWO COLLEGE HWARD COMMUNITY COLLEGE JOHNS HOPKINS UNIVERSITY	2 1 2	2 3 1	1,352 1,968 10,111	43 250 3,164	143 481 2,664	847 292 1,297	319 945 2,786	190 507 1,906	292 270 724
LOYOLA COLLEGE MD INST COLLEGE OF ART	2	2	4,446	1,126 408	1,357	754 557	1,409 108	1,323	522 171
MONTGOMERY C ALL CAMPUSES MONTGOMERY C ROCKVILLE MONTGOMERY C TAKOMA PARK	1	7 3 3	13,718 11,161 2,557	3+316 2,902 414	3,259 2,810 449	2+537 1+925 612	4,606 3,524 1,082	3,633 2,835 798	4,309 3,518 791
MORGAN STATE UNIVERSITY MOUNT SNT MARY'S COLLEGE	1 2	2	6,361 1,383	2,234 876	848 73	2,273 377	1,606	618 71	1,211 364
NER ISRAFL RAB COLLEGE PEABODY INST OF BALTIMORE PRINCE GEORGES CC	5	2 2 3	315 474 11,256	309 192 2,219	57 3, 261	162 1,751	63 4,025	2 40 2,429	58 82 2 +651
SAINT JOHN'S C ALL CAM SAINT JCHN'S C MAIN CAM	2	7	577 292	328 164	2 2	245 124	2 2	1	159 74
SNT JOHN'S C SANTA FE NM SNT MARY'S COLLEGE OF MD SAINT MARY'S SEMINARY & U	2 1 2	2	265 1+248 527	164 506 274	105 145	12L 505	132 108	93 66	85 338 31
SALISBURY STATE COLLEGE TOYSON STATE COLLEGE	l l	5	3+840 14:355	1,326 3,653	560 2,388	1,180	774 3.555	446 1,964	692 2 <sub>1</sub> 092
UNIVERSITY OF BALLIMORE U MARYLAND SYS ALL INST U OF HARYLAND ALL CAM	1 0 1	7	5,974 59,029 57,926	1,726 21,243 20,769	3+043 10+584 10+463	452 17,435 17,039	753 9,767 9,656	1,265 8,269 8,174	102 9,857 9,616
U CF HO COLLEGE PARK CAM U OF HO BALTIMORE CO CAM	l	1	35,995 5,631	14,917 2,569	4,609 237	11,965	+,594 370	4,455 199	5 +631 1 ,511
U CF NO BALT PROF SCHOOLS U NO UNIVERSITY COLLEGE U DF NO EASTERN SHORE	l l l	4 4 2	4,632 11,668 1,103	2,006 1,277 474	143 5,474 121	2,179 439 397	304 4,478 111	204 3+316 95	19 2,455 241
YILLA JULIE COLLEGE WASHINGTON BIBLE COLLEGE WASHINGTON COLLEGE	2 2 2	3 2 2	437 500 921	5 266 386	10 61 59	27L 150 386	151 23 90	75 36 55	165 114 232
WASH THEOL COALITION WESTERN MARYLAND COLLEGE	2	2	226 2,351	175 665	10 422	30 681	1 L 583	8 375	354
MASSACHUSETTS, TOTAL			384,485	136,664	73,436	113,702	60,683	53,105	86 , 956
AMERICAN INTRNATE COLLEGE AMMERST COLLEGE	2	2	2,319 1,302	826 1 + 21 3	507	382 79	604	429	423 286
ANBOYER NEWTON THEOL SCH ANNA HARIA COLLEGE AQUINAS JC ALL CAMPUSES	2 2 2	2 2 7	439 1,015 579	174 54	135 171	106 333 573	457 6	52 241 2	97 346
AQUINAS JC MAIN CAMPUS AQUINAS JC AT NEWTON	2	3	343 236	-	_	339 234	4 2	1	200 146
ASSUMPTION COLLEGE ATLANTIC UNION COLLEGE BABSON COLLEGE	2 2 2	2 2 2	1,852 767 2,634	708 328 1,211	233 27 996	593 339 249	318 73 178	184 50 492	351 203 334
BAY PATH JUNIOR COLLEGE BAY STATE JC OF BUS	2 2	3	534 366	-	-	522 366	15	3	294
BECKER JUNION COLLEGE BENTLEY COLLEGE BERKLEE COLLEGE OF MUSIC	2 2	3 2 2	518 4, 765 2, 236	35 2,133 2,035	1,547	477 441 201	644	765	253 277 1,362 197
BERKSHIRE CHRISTIAN C BLUE HILLS REG TECH INST	2 1	2	155 279	68 173	\$	80	5	3	40
BOSTON COLLEGE BOSTON CONSV OF MUSIC	2 2	1 2	13,544 506	5,305 lR4	1,381	106 5,170 282	1,688 20	1,093	201 2,127 96
BOSTON UNIVERSITY	2	ı	24, 292	8,518	3,630	8,106	4,038	2,669	2,721
BRADE IS UNIVERSITY	2	1	306 3, 537	1,851	26 33	178	31 39	19 34	126 743
CEN NEW ENG COLLEGE TECHN CHANBERLAYNE JR COLLEGE CLARK UNIVERSITY	2 2 2	2 3 2	331 419 2,983	60 103 1,094	259 10 545	4 256 1,018	8 50 326	107 16 434	268 512
COLLEGE OF THE HOLY CROSS	2	2	2,680	1,523	95	1,018	44	57	648
COLLEGE DUR LADY OF ELMS CURRY COLLEGE DEAN UNITE COLLEGE	2	2	406 901	391	39	376 347	30 124	9 54	81 186
DEAN JUNIOR COLLEGE EASTERN NAZARENE COLLEGE	2	2	1,496 815	427 369	446 25	405 397	21 8 24	251 12	634 209
EMBANUEL COLLEGE	2	2	1,435 1,288	583 13	51 8	710 652	91 615	46 295	322 145

	L			NUM BER				_
STATE OR OTHER AREA AND INSTITUTION	0 Y	ALL STUDENTS	FULL-	PART-	FULL-	PART-	FIE OF PART-TIME	TOTAL FIRST-TIME
ENDICOTT JUNIOR COLLEGE EPISCOPAL DIVINITY SCHOOL ESSEX AGRL-TECH INST FISHER JUNIOR COLLEGE FORSYIN SCH DENTL HYGNSTS	2 3 2 2 1 3 2 3 2 3	761 158 532 2,397 205	71 HE 94 208 2,097	TIME 5	745 49 318 300 201	16 10 6	ENROLLHENT  6 4 2	\$TUDENTS 414 126 1,292 105
FRANKLIN INST OF BOSTON GARLAND JUNIOR COLLEGE GORDON COLLEGE GORDON-CONVELL THEOL SEM GRAHN JUNIOR COLLEGE	2 3 2 3 2 2 2 2 2 3	947 246 1,029 575 819	497 1 457 465 595	421 19 35 19	14 208 530 64 199	15 37 23 11 6	162 10 16 15	593 112 235 
HAMPSHIRE COLLEGE HARVARD UNIVERSITY HEBREW COLLEGE HELLERIC C-HOLY CROSS SCH KATHARINE GIBRS SCHOOL	2 2 2 1 2 2 2 2 2 3	1,315 20,498 128 151 501	10,862 30 106	1,753 18	669 4,154 45 45 501	3,729 35	1,438	307 1 ,626 66 24 332
LABOURE JUNIOR COLLEGE LASELL JUNIOR COLLEGE LEICESTER JUNIOR COLLEGE LESLEY COLLEGE MACHSEKE TORAH INSTITUTE	2 3 2 3 2 3 2 2 2 2	397 573 302 2,222 115	31 137 21 115	8 - 1 119	284 540 156 931	74 33 8 1,151	31 18 3 424	110 261 203 179 25
MASS COLLEGE OF OPTOMETRY MASS COLLEGE OF PHARMACY MASS CC SYS ALL INST BERKSHIRE CHTY COLLEGE BRISTOL COMMUNITY COLLEGE	2 2 2 2 0 7 1 3 1 3	298 1,404 63,437 1,606 4,310	237 1,035 14,166 702 990	17,712 127 1,315	61 369 14,513 658 994	17,046 119 1,011	13,610 82 1,395	275 23,556 745 2,413
BUNKER HILL CATY COLLEGE CAPE COD CATY COLLEGE GREENFIELD CATY COLLEGE HOLYCKE COMMUNITY COLLEGE HASS BAY CATY COLLEGE	1 3 1 3 1 3 1 3	2,273 4,278 2,188 5,068 4,208	1,034 692 575 1,396 766	130 1,127 472 1,222 1,448	962 931 609 1,314 1,171	147 1,528 532 1,136 823	156 885 371 869 951	l,070 681 538 2,103 L,188
HASSASOIT CHTY COLLEGE HIODLESEX CHTY COLLEGE NT WACHUSETI CHTY COLLEGE NTHN ESSEX CHTY COLLEGE HORTH SHORE CHTY COLLEGE	1 3 1 3 1 3 1 3	5,089 5,313 3,034 7,674 5,356	1:084 469 755 1:476 986	1,646 1,903 996 1,929 1,694	1,005 744 581 1,344 1,119	1 +354 2 +197 702 2 +925 1 +557	1,203 1,517 621 1,618 1,090	1,058 2,592 1,187 3,435 1,246
QUINSIGAMOND CHTY COLLEGE ROXBURY COCHUMITY COLLEGE SPRINGFIELD TECHNICAL CC MASS INST OF TECHNOLOGY MASS STATE C SYS ALL INST	1 3 1 3 1 3 2 1 0 7	5,560 613 6,867 8,474 55,566	926 294 2021 6,811 14,337	2,071 409 10,421	958 319 1,804 1,142 18,623	2,044 971 112 12,185	1,226 1,626 173 10,864	2,465 338 2,497 1,169 8,519
BOSTON STATE COLLEGE BRIDGEWATER STATE COLLEGE FITCHBURG STATE COLLEGE FRAMINGHAM STATE COLLEGE MASS COLLEGE OF ART	1 2 1 2 1 2 1 2	11,230 8,170 7,408 4,917 1,614	4.025 1.557 1.156 958 404	1+967 1+516 2+798 472 160	3,329 2,780 2,026 2,219 690	1 :909 2 :317 L :428 1 :268 360	2,142 2,556 1,392 561 207	862 1,308 1,060 740 209
KASS MARITIME ACADEMY MORTH ADAMS STATE COLLEGE SALEM STATE COLLEGE MESTFIELD STATE COLLEGE WORCESTER STATE COLLEGE	1 2 1 2 1 2 1 2	809 2,869 8,434 4,463 5,652	809 1+022 2+034 1+085 1+287	456 1,220 667 1,165	1,063 3,132 1,728 1,656	328 2,048 983 1,544	291 1,239 919 1,577	274 643 1 685 747 991
HERRIMACK COLLEGE MOUNT HOLYOKE COLLEGE NOUNT JOA JUNIOR COLLEGE NEWBURY JUNIOR COLLEGE NEW ENG CONSV OF MUSIC	2 2 2 2 2 3 2 3 2 2	2,743 1,964 704 7,184 744	1,179 10 8 364 378	503 6 - 6,302 40	683 1,920 696 366 283	378 28  152 43	294 12 	491 507 476 3,436 158
NEW ENG INST OF EMBALMING NEW ENGLAND SCHOOL OF LAW NEWTON JUNIOR COLLEGE NICHOLS COLLEGE NORTHEASTERN UNIVERSITY	2 3 2 2 1 3 2 2 2 1	171 897 201 664 35,970	149 682 66 557 10,418	8 - 18 54 12,486	13 215 84 48 5,662	33 5 7,404	2 21 23 6,629	113  201 8 1871
PINE MANDR JUNIOR COLLEGE POPE JOHN XXIIT NATL SEM QUINCY JUNIOR COLLEGE REGIS COLLEGE SNT HYACINTH COLLEGE-SEM	2 3 2 2 1 3 2 2 2 2	50 8 55 3+462 853 48	55 428 - 46	866 2	398 - 569 674	110 1,599 179	55 986 59	307 669 188 8
SAINT JOHN'S SEMINARY SCH OF HUSEUM FINE ARTS SCH WORCESTER ART MUSEUM	2 2 2 2 2 3	241 835 126	241 222 39	103	313 77	197	106	17 52 47

		Ļ	<del></del>		NUMBER				
STATE OR OTHER AREA	G	E	ALL	HE		MO MI	EN	FTE OF	TOTAL
AMO INSTITUTION	N T	£	STUDENTS	FULL- TIME	PART- Time	FULL- TI ME	PART~ TIME	PART-TIME ENROLLHEAT	FIRST-TIME STUDENTS
SINHONS COLLEGE SINON'S ROCK	2 2	2 2	2,625	59	76	1.818	672	249	352
SHITH COLLEGE	2	2	212 2,559	73 51	7 10	103 2,453	29 45	6 27	57 647
STHESTN MASS UNIVERSITY	1	2	4,962	2,607	259	1,910	186	245	1,021
SPAINGFIELD CCLLEGE	2	2	2, 842	1,294	20 B	1,080	260	117	598
STONEHILL COLLEGE SUFFOLK UNIVERSITY	2 2	2	2, 264 4, 559	860	389	844	171	256	492
SWAIN SCHOOL OF DESIGN	2	2	180	2,223 84	2,253 1	945 93	1,138	1,130	723 62
TUFTS UNIVERSITY UNIVERSITY OF LOWELL	2	1 2	6,232 11,536	3+339 5+052	170 3,342	2,421 2,147	302 995	176	962
						29171	773	1,915	2,716
U OF MASS ALL CAMPUSES U DF MASS AMMERST CAMPUS	l 1	7	33,589 25,884	16,799	2,139 1,787	1 2 • 965 9 • 743	1,686	1,112	5,699
U OF MASS BOSTON CAMPUS	î	4	7.473	3:640	352	3,168	1,373	775 337	4,097 1,602
U MASS MEDL SCH-WORCESTER WELLESLEY COLLEGE	l 2	2	232 2,045	178 10	7	54	108	-	-
			21013	10	'	1,920	LUB	43	462
WENTWORTH COLLEGE TECHN	2	2	250	237	13	75	=	.7	
WESTERN NEW ENG COLLEGE	2	2	1.779 3.902	1,555 1,531	184 1,717	35 360	5 294	95 669	885 653
WHEATON COLLEGE	2	2	1,182	-	ı	1,120	51	28	358
MHEEFOCK COLLEGE	2	2	846	18	20	550	258	83	128
WILLIAMS COLLEGE	2	2	1,932	1 + 257	8	658	9	5	483
WORGESTER JUNIOR COLLEGE WORGESTER POLY INSTITUTE	2 2	3	1,039 2,631	292 2,079	586 520	54 184	107 4 B	236 189	369 596
HICHIGAN, TOTAL			496,405	167,611	104,282	121,787	102,125	74,559	113,335
ADRIAN COLLEGE	2	2	1,044	481	35	470	58	30	330
ALBION COLLEGE	2	5	1,774 1,139	984 606	13 13	767 510	10	10 15	528 352
ALPENA COMMUNITY COLLEGE	i	3	1,787	674	529	327	257	0.05	865
AMBREMS UNIVERSITY	2	2	2,655	1,286	198	929	242	172	526
AQUINAS COLLEGE	2	2	1,706	557	359	497	293	270	310
BAY OR NOC CHTY COLLEGE CALVIN COLLEGE	1 2	3 2	1,161 3,674	447 1,752	263 116	295 1,672	156 134	169 118	497 1,122
CALVIN THEOLOGICAL SEM	2	2	210	180	25	3	2	16	- 1
CTR FOR CREATIVE STUDIES	2	2	915	253	259	202	201	153	167
CENTRAL HICH UNIVERSITY	1	2	17,565	6,560	1,991	6,838	2-176	1,366	3,416
CHAS S MOTT CHTY COLLEGE	1 2	3	23,922 633	2,371	7,735	2+483 128	11,333 266	4,606 143	2,906 134
CONCORDIA LUTH JR COLLEGE	2	3	456	190	7	251	8	5	232
CRANBROOK ACADEMY OF ART	2	2	150	82	-	68	-	-	-
DAVEHPORT COLLEGE OF BUS	2	3	1.843	72.2	305	483	333	369	841
DELTA COLLEGE DETROIT BIBLE COLLEGE	1 2	3	8,460 292	1,946	2,609 110	1,586 39	2,319	2+272 54	3,033 43
DETROIT COLLEGE OF BUS	2	2	3,365	2,355	248	562	200	251	548
DETROIT COLLEGE OF LAW	2	2	91.6	770	-	148	-	-	-
DETROIT THAT TECHNOLOGY	2	2	1,539	790	260	401	8.8	175	331
OUNS SCOTUS COLLEGE EASTERN MICH UNIVERSITY	2 1	2	20, 258	5,471	4,195	5,699	4,893	2 3,350	10 2,364
FERRIS STATE COLLEGE	1	2	9, 460	5,909	219	3,213	119	171	2,605
GENERAL MOTORS INSTITUTE	2	2	2,447	2,097	-	350	-	-	297
GLEN CAKS CHTY COLLEGE	1	3	1,228	249	390	185	404	197	695
GOGEBIC COMMUNITY COLLEGE GRACE BIBLE COLLEGE	1 2	3	1,232 174	495 71	223 22	236 49	278 32	200	601 51
GRAND RAPIDS BAPT C & SEM	2	2	972	427	91	396	58	17 60	271
GRAND RAPIDS JR COLLEGE	1	3	7, 120	2,202	1,690	1,556	1,672	1,210	2,165
GRAND RAPIDS SCH BIBLE	2	3	635	330	20	271	14	14	261
GRAND VALLEY ST COLLEGES GREAT LAKES BIBLE COLLEGE	1	2	7,340 222	21814 108	1,318	2.268 71	920 25	661	1,185
HEHRY FORD CHTY COLLEGE	2 1	3	14,700	2,275	7,450	1,483	3,492	18 4,665	11,592
HIGHLAND PK CHTY COLLEGE	1	3	3,440	895	435	1,440	670	550	1 -145
HILLSDALE COLLEGE	2	2	1,070	564	29	425	52	40	287
HOPE COLLEGE	2	2	2,275	1+067	101	995	112	100	579
JACKSON COMMUNITY COLLEGE JOHN WESLEY COLLEGE	1 2	2	5,869 593	1,400	2+309 39	690 234	l , 490 103	1,479	2,081 279
KALAHA 200 COLLEGE	2	ž	1,497	602	7	667	ĩ	3	433
KALANA ZOO VALLEY CC	1	3	5, 807	1, 131	1,712	1,130	1,834	1,355	1,636
KELLOGG COMMUNITY COLLEGE	1	3	5,706	930	1,729	813	2+234	1,651	1,699
KIRTLAND CHTY COLLEGE LAKE HICHIGAN COLLEGE	1	3	1,189	524 599	266 1,215	186 504	213 1 102 1	173 746	1,002
THE STATE OF THE S		3	3,339	277	-1473	204	1 102 1	(40	11005

					NUMBER				
STATE OR OTHER AREA	c o		ALL	HE	N	WOM	EN	*** **	
AND INSTITUTION	й T		STŰÖĒNTS	FULL- TIME	PART- TIME	FULL- TIME	PARY- TIME	FTE OF PART-TIME ENROLLMENT	TOTAL FIRST-TIME STUDENTS
LAKE SUPERIOR ST COLLEGE LANSING COMMUNITY COLLEGE LANRENCE INST TECHNOLOGY HACOMB CO CC ALL CAM HACOMB CO CC-CENTER CAM	1 1 2 1	3	2,371 15,436 4,413 24,713 6,208	1,049 3,324 2,813 4,742 1,007	370 4,724 1,337 10,127 1,853	716 2,152 131 2,699 988	236 5,236 132 7,125 2,360	212 3,559 490 5,516 1,378	535 5,061 1,072 5,812 1,238
MACCINS CO CC-SOUTH CAMPUS MADONNA COLLEGE MARYGROVE COLLEGE MERCY COLLEGE OF DETROIT MERRILL-PALHER INSTITUTE	1 2 2 2 2	3 2 2 2 2	18,505 1,782 871 2,140 107	3,755 308 69 281 13	8+274 314 73 448 16	1+711 557 494 1+087 50	4 • 765 603 235 324 28	4,138 467 134 364 13	4,574 232 113 305
MICH CHRISTIAN JR COLLEGE HICHIGAN STATE UNIVERSITY MICHIGAN TECHNOLOGICAL U MID MICHIGAN CHTY COLLEGE HDNROF CO CHTY COLLEGE	2 1 1 1	3 1 2 3 3	343 48,408 5,958 1,231 2,116	158 20,291 4,383 281 477	5,435 309 249 668	165 16,926 1,093 250 388	14 5,836 173 451 583	8 4,528 139 183 467	226 7,578 1,645 549 8]8
MONTCALN CMTY COLLEGE MUSKEGON BUSINESS COLLEGE MUSKEGON CMTY COLLEGE NAZARETH COLLEGE NORTH CEN MICH COLLEGE	1 2 1 2 1	3 3 2 3	1,111 869 5,590 457 1,503	401 499 1,465 23 284	305 56 1,929 36 449	200 269 828 322 288	205 45 1 ,368 76 482	170 53 1,436 40 311	510 490 2,937 68 794
NORTHERN MICH UNIVERSITY NORTHWESTERN MICH COLLEGE NORTHWOOD INST ALL CAM NORTHWOOD INST MAIN CAM NORTHWOOD INST INDIANA BR	1 2 2 2	2 3 7 2 3	9,407 2,575 1,498 1,346 152	3,632 870 1,108 1,014 94	1+534 446 9	2,943 843 371 315 56	1,298 416 10 8 2	974 287 7 6 1	2,469 650 719 645 74
DAKLAND COMMUNITY COLLEGE DAKLAND UNIVERSITY DLIVET COLLEGE REFURNED BIBLE COLLEGE SACRED HEART SEMINARY	1 2 2 2	3 2 2 2 2	18,552 10,565 869 198 132	4,709 2,892 500 79 67	5,684 1,449 13 21 62	2+893 3+078 332 79	5,266 3,146 24 19	3,472 1,662 11 20 32	7 + 089 1 + 365 285 43 16
SAGINAW VLY STATE COLLEGE SNY CLAIR CO CHTY COLLEGE SAENT MARY'S COLLEGE SCHUDLCRAFT COLLEGE SHAW COLLEGE AY DETROIT	1 2 1 2	2 3 2 2	3,209 4,494 106 8,056 1,352	904 958 54 1:514 586	743 1,127 17 2,663 34	649 786 14 1,132 701	913 1,623 21 2,747 31	612 1,132 11 2,067 33	596 1 • 255 18 3 • 062 450
SIENA HEIGHTS COLLEGE SOUTHWESTERN MICH COLLEGE SPRING ARBOR COLLEGE SUOMI COLLEGE THOMAS M COOLEY LAW SCH	2 1 2 2 2	2 3 2 3 2	L. 124 L. 525 890 438 667	336 521 367 224 573	167 279 46 20	427 428 416 194 94	194 297 61	160 224 44 8	217 657 206 261
UNIVERSITY OF DETROIT U OF MICHIGAN ALL CAM U HICHIGAN-ANN ARBOR U OF MICHIGAN-DEARBORN U OF MICHIGAN-FLINT	2 1 1 1 1	1 7 1 4 4	8, 054 45, 837 37, 505 4, 858 3, 474	2,968 22,080 18,986 1,932 1,162	2:184 4:814 3:031 1:101 682	1,413 14,312 12,300 1,055 957	1,489 4,631 3,188 770 673	1,394 3,558 2,383 623 552	718 6,253 4,626 938 689
WALSH C ACCT AND BUS ADH MASHTEMAY CHTY COLLEGE MAYNE COUNTY CHTY COLLEGE MAYNE STATE UNIVERSITY WESTERN HICH UNIVERSITY	2 1 1 1	2 3 1 2	1,047 6,600 15,453 38,073 23,238	146 1 + 123 1 + 945 15 + 976 8 + 344	685 2,612 3,508 6,412 3,919	53 703 2,909 9,880 6,761	163 2,162 7,091 5,805 4,214	331 1,636 3,532 5,054 3,039	1,749 2,003 2,640 3,451
WESTERN THEOLOGICAL SEM WEST SHORE CMTY COLLEGE	1	3	145 951	115 345	13 235	13 186	4 183	3 157	 290
MINNESOTA, TOTAL			184,756	70,350	27.318	56,105	30,983	21,524	36,364
ANOKA-RAMSEY CHTY COLLEGE AUSS BURG COLLEGE AUSTIN COMMUNITY COLLEGE BEHIDJI STATE COLLEGE BETHANY LUTHERAM COLLEGE	-	3 2 3 2 3	2,747 1,762 869 5,465 267	719 762 345 2+191 122	669 49 70 692 19	617 842 339 1,658	742 109 115 924 7	579 76 77 402 8	1,141 412 395 973 119
BETHEL C 6 SEM ALL CAM BETHEL SEMIMARY BRAINERD CHTY COLLEGE CARLETCH COLLEGE	2 2 1 2	7 2 2 3 2	1,967 1,623 344 583 1,725	911 683 228 252 904	135 48 87 53 10	867 847 20 206 796	54 45 9 72 15	89 53 36 52	465 465 269 485
COLLEGE OF SAINT BENEDICY COLLEGE OF SAINT CATMERINE COLLEGE SAINT SCHOLASTICA COLLEGE OF SAINT TERESA COLLEGE OF SAINT THOMAS	2 2 2 2 2	2	1,597 1,829 1,215 1,133 3,206	2 1 246 26 21 060	9 1 66 3	1,439 1,726 873 983 44	147 101 80 121 436	77 40 33 48 579	521 512 297 305 647

				NUMBER				
STATE OR OTHER AREA	C E		HE	1	WOM	EN	FTE OF	TOT AL
AND INSTITUTION	N E		FULL- TIME	PART~ TIME	FULL- TINE	PART- TTHE	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
CONCORDIA C AT MOORHEAD CONCORDIA C SAINT PAUL	2 2 2 2 2		1,183	23 17	1,328 320	36 30	23 15	828 160
CROSIER SEMINARY OR MARYIN LUTHER COLLEGE	2 3	24	24 193	=	522	3		14 220
FERGUS FALLS CHTY COLLEGE	1 3		243	24	251	76	34	331
GOLDEN VLY LUTH COLLEGE GUSTAVUS ADOLPHUS COLLEGE	2 3	2,098	228 942	21	222 1,109	3 26	2 19	290 623
HAMLINE UNIVERSITY HIBBING COMMUNITY COLLEGE	2 2		612 239	20 122	530 221	24 122	10 104	305 357
INVER HILLS CHTY COLLEGE	1 3		492	509	575	136	421	1,147
LAKEROOD CHTY COLLEGE	1 2	2,973	225 975	19 652	2 2 9 6 5 5	40 691	25 549	323 1,003
LUTHER THEOLOGICAL SEN HACALESTER COLLEGE	2 2		359 780	37 45	39 195	15 56	19 32	441
MANKATO STATE INTVERSITY	1 3		4,075	2,716	3,404	2,541	1.713	1,355
HAYD MEDICAL SCHOOL HESABI COMMUNITY COLLEGE	2 7	794	127 352	127	32 233	82	84	355
METROPOLITAN CHTY COLLEGE MIDNESTERN SCHOOL OF LAW	1 2 2	550	551 468	351	5 00 82	638	363	656
HINNEAPOLIS C-ART DESIGN		496	337	20	306	33	27	186
MINNESOTA BIBLE COLLEGE MINN METRO STATE COLLEGE	2 2	1,499	58	769	58	730	500	42
HOORHEAD STATE UNIVERSITY NORMANDALE CHTY COLLEGE	1 3		2 + 300 1 + 479	375 767	2,119 1,124	602 85 7	273 740	1.032
HORTH CEN BIBLE COLLEGE		2 521	277	17	184	43	33	201
N HENNEPIN CMTY COLLEGE NORTHLAND CHTY COLLEGE		432	1,187	732 106	796	706 65	609 56	1,453
NORTHWESTERN COLLEGE ATHWSTN C CHIROPRACTIC	2 2	2 630 2 250	274 226	41	2 73 24	42	58	269
NTHESTR LUTH THEOL SEN	-	2 204	191	32	12	9	23	
RAINY RIVER CHTY COLLEGE ROCHESTER CHTY COLLEGE		2,860	157 823	51 342	1,007	708	45 419	1,276
SAINT CLOUD ST UNIVERSITY SAINT JOHN'S UNIVERSITY	2 7	2 LG,758 1,834	4,192	1 ,366 50	3,717	1,483	767 29	1,906
SAINT MARY'S COLLEGE		1,160	71.1	57	379	13	34	350
SAINT MARY'S JR COLLEGE SAINT OLAF COLLEGE	2 2	2 2,740	L,297	20 17	1.386	154 40	58 14	190 806
SAINT PAUL BIBLE COLLEGE SAINT PAUL SEMINARY	2	2 462 2 140	21 2 134	14	225	11	15	150
STHWST STATE UNIVERSITY		2 1,742	866	148	574	154	123	376
UNITED THEOLOGICAL SEM U OF MINNESOTA ALL CAM	1	2 220 7 78,898	29,243	57 14,532	18,962	23 16 : 16 l	11.628	8,801
U OF MINNESOTA DULUTH U MINN MAYO GRAD SCH MED	1 .	4 7,925 4 771	2,970 715	1,486	2,239 56	1 . 230	945	1,879
U OF HINN MNPLS SNT PAUL		1 66,887	23,809	12,908	15,467	14,703	10,578	5,716
U OF MINNESOTA MORRIS U OF MINN TECH C-WASECA	ī	4 1,680 5 705	90 4 325	43 44	6 40 305	93 31	46 24	504 286
U MINN TECH INST CROOKSTN VERMILION CHTY COLLEGE	1	5 930 3 450	520 290	51 40	255 66	104 34	35 29	416 138
NA MITCHELL COLLEGE LAN		2 1,084	800	9	268	7	11	244
MILLMAR CHTY COLLEGE MINDHA STATE UNIVERSITY	1	3 765 2 4,847	365 1,723	563	299 1,766	\$ 7 795	36 446 43	366 846 290
WORTHINGTON CATY COLLEGE MISSISSIPPI, TOTAL	1	3 544 99,962	245 39:885	60 12,573	160 34:450	79 13,054	10,240	35 , 585
ALCORN STATE UNIVERSITY	ı	2 3,091	1,221	127	1,456	287	196	1.047
BELHAVEN COLLEGE BLUE HOUNTAIN COLLEGE	2	2 776 2 283	262 64	92 28	297 161	125 30	86 24	103 49
CLARKE COLLEGE COAHONA JUNIOR COLLEGE	2	3 189 3 1,546	88 776	45	72 662	21 43	10 16	75 1,121
COPIAH-LINCOLN JR COLLEGE	1	3 1,462	710	103	486	163	90	?73
DELTA STATE UNIVERSITY EAST CENTRAL JR COLLEGE	1	2 3,452 3 1,012	1,119 550	515 77	1,066 292	152 93	503 99	1+176
EAST MISS JUNIOR COLLEGE HINDS JUNIOR COLLEGE	1	3 776 3 6,019	407 2,178	126 1,021	211 1,802	32 1,018	711	639 4,727
HOLHES JUNIOR COLLEGE	ı	3 1,136	582	35	403	116	50	. 765
TTANAMBA JUNTOR COLLEGE JACKSON STATE UNIVERSITY	i	2 2,114 2 7,718	796 2,550	579 1,382	544 2,586	1 1200		1 : 306 3 : 230
JONES CO JUNIOR COLLEGE		3 2,410	1,281	110	888	131	126	1,683

	C E			NUMBER		F11		
STATE OR OTHER AREA AND INSTITUTION	C E O Y N E T L	ALL STUDENTS	FULL- TIME	PART- TIME	FULL- TI ME	PART- TIME	FTE OF PARY-TIME ENROLLMENT	TOTAL FIRST—TIME STUDENTS
MARY HOLHES COLLEGE MERIPIAN JUNIOR COLLEGE MILLSAPS COLLEGE MISSISSIPPI COLLEGE MISS DELTA JUNIOR COLLEGE	2 3 1 3 2 2 2 2 1 3	498 2,826 955 2,977 1,406	266 835 516 1.035 723	11 677 50 636 15	189 839 331 774 611	32 475 58 532 57	15 537 55 534 25	265 1,099 245 329 760
MISS GULF CST JC ALL CAM MISS GULF CST JC JACKSON MISS GULF CST JEFF DAVIS MISS GULF CST JC PERKNSTN MISS INOUSTRIAL COLLEGE	1 7 1 3 1 3 1 3 2 2	5,306 1,694 2,851 761 367	1,802 578 820 404 129	1,315 340 939 36 36	1+401 534 588 279 112	788 242 504 42 90	919 254 631 34 63	3+248 095 1+870 483 115
MISSISSIPPI ST UNIVERSITY MISS UNIVERSITY FOR WOMEN MISS VLY ST UNIVERSITY NATCHEZ JUNICR COLLEGE NORTHEAST MISS JR COLLEGE	1 1 1 2 1 2 2 3 1 3	13, 07 2 2, 986 3,042 26 1, 540	6 • 626 1 + 304 2 727	1,601 143 	3,585 2,338 1,394 23 497	1,260 648 201 1 85	1,151 235 157 46	2:197 1:003 832 11 654
NORTHMEST MISS JR COLLEGE PEARL RIVER JR CCLLEGE PRENTISS NORM-INDUS INST REFORMED THEOLOGICAL SEM RUST COLLEGE	1 3 1 3 2 3 2 2 2 2	2,791 1,790 166 263 787	1,018 647 63 238 280	270 300 - 6	1,005 617 103 16 507	498 226 - 3 -	253 120 4	1,583 958 127 299
SAINTS COLLEGE SOUTHEASTERN BAPT COLLEGE SOUTHWEST MISS JR COLLEGE TOUGALCO COLLEGE U OF MISSISSIPPI ALL CAM	2 2 1 3 2 2 1 7	67 40 1,204 788 LO:747	33 518 270 41982	26 198 - 966	33 375 445 3,290	1 9 113 73 1,509	12 96 28 1,098	506 228 1+439
U OF MISSISSIPPI HAIN CAM U OF MISSISSIPPI HEDL CTR U OF SCUTHERA PISSISSIPPI UTICA JUHIOR COLLEGE HESTMINSTER COLLEGE	1 1 1 4 1 2 1 3 2 2	9,645 1,102 11,462 1,011 110	4+410 572 4:225 452 37	958 8 1,814 1	2,780 510 3,704 549 35	1,497 12 1,717 9 25	1,086 12 1,179 5	1 • 425 14 1 • 307 548 31
WHITWORTH COLLEGE William Carey College Wood Junior College	2 2 2 2 2 3	79 1,481 191	42 439 87	206	31 422 78	5 414 19	1 304 6	23 171 100
HISSOURI, TOTAL		223,115	86,526	39,985	60,635	35,969	30,435	42,888
ASSEMBLIES GOD GRAD SCH AVELA COLLEGE CALVARY BIADE COLLEGE CARDINAL GLENNEN COLLEGE CENTRAL BIBLE COLLEGE	2 2 2 2 2 2 2 2 2 2 2 2	126 1,694 293 114 1,109	63 145 131 114 646	54 355 53 	3 655 95 369	539 14 -	20 442 35 -	130 79 35 400
CENTRAL METHODIST COLLEGE CENTRAL MO ST UNIVERSITY COLUMBIA COLLEGE CONCEPTION SEM COLLEGE CONCORDIA SEMINARY	2 2 1 2 2 2 2 2 2 2 2 2	697 9:041 4:980 68 284	323 3,923 3,339 65 262	16 1,082 799 3 20	330 3,225 727 1	28 811 115	18 630 446 1 6	179 1,868 627 15
CONCORDIA SEN IN EXILE COTTEY COLLEGE COYENANT THEOLOGICAL SEM CROWDER COLLEGE CULVER—STOCKTON COLLEGE	2 2 2 3 2 2 1 3 2 2	388 351 145 1,211 540	353 119 599 293	28 - 11 187 16	5 344 13 255 187	2 7 2 170 44	10 1 4 108 20	169 - 569 103
DRURY COLLEGE EAST CENTRAL HO DIST JC EDEN THEOLOGICAL SEMINARY EVANGEL COLLEGE FONTBONNE COLLEGE	2 2 1 3 2 2 2 2 2 2	2,504 1,276 193 1,133 870	618 397 86 401 33	206 263 82 44 25	1,095 280 11 639 554	585 336 14 49 258	359 179 40 47 119	163 613 - 298 113
HANNIBAL-LAGRANGE COLLEGE HARRIS TEACHERS COLLEGE JEFFERSON COLLEGE JC DIST METRO KC ALL INST LONGVIEN CMTY COLLEGE	2 3 1 2 1 3 0 7 1 3	39 L 852 1,805 L5,329 5,121	150 197 539 4:427 1:575	38 34 565 4,397 1,813	150 485 350 2,474 601	53 136 35 L 4,03 l 1,132	24 85 358 4,125 1,385	228 134 692 4,775 1,608
MAPLE HOODS CHTY COLLEGE PENN VALLEY CHTY COLLEGE ANSAS CITY ART INSTITUTE CANSAS CITY C OSTEO MED KEMPER HILITARY SCH AND C	1 3 1 3 2 2 2 2 2 2 2 3	2,659 7,549 617 579 79	734 2,118 295 533 67	762 1,822 23 2	445 1,428 255 46	718 2,181 44	694 2,046 22	1,004 2,163 91 56
KENRICK SEMINARY KTRKSYL COLLEGE OSTEO MED LINCOLN UNIVERSITY THE LINCENHOOD COLLEGES	2 2 2 2 1 2 2 2	104 493 2,413 1,346	104 429 1,236 245	- 9 113 361	53 907 368	- 2 157 352	59 411	495 488

TABLE 14.--TOTAL ENROLLMENT IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX AND ATTENDANCE STATUS OF STUDENT, FULL-TIME-EQUIVALENT (PTE) OF PART-TIME ENROLLMENT, AND NUMBER OF FIRST-TIME STUDENTS, BY STATE OR OTHER AREA AND INSTITUTION: FALL 1975--CONTINUED

		L		<del></del>	NUMBER				
STATE OR OTHER AREA	Ċ	Ā	ALL	HEN		HOKE	·	FTE OF	TOTAL
AND INSTITUTION	N T	E L	STUDENTS	FULL- TIME	PART- TIRE	FULL- TIME	PART- TTME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
OGAN C OF CHIROPRACTIC	2 2	2	462 1+206	422 197	136	40 467	405	223	178
IONESTERN BAPT THEOL SEN IVERAL AREA COLLEGE	2	3	327 1•290	226 407	71 239	19 361	11 283	33 207	532
SSOURT BAPTIST COLLEGE	2	2	400	128	57	41	154	B9	70
ISSOURT ENST TECHNOLOGY ISSOURT STAN ST COLLEGE	2	2	703 3,530	636 1,503	44 556	21 976	2 495	26 404	190 780
ISSOURT VALLEY COLLEGE	2	2	509 3,675	312 1,480	622	171 954	11	8 361	127
BERLY AREA JR COLLEGE	i	3	736	280	161	152	143	63	318
AZARENE THEOLOGICAL SEM THESY NO ST UNIVERSITY	2	2	421 5,760	331 2,373	62 541	16 2,329	12 517	33 402	1,313
THUST HO ST UNIVERSITY	i	2 2	4, 505	1+999	378 31	1,733	395 13-6	267 73	1,021
OTRE DAME COLLEGE ARK COLLEGE	2	2	1,975	544	705	319	401	532	162
OCKHURST COLLEGE	2 2	2	3,007 284	782 94	1+183	354 51	686 45	671 46	461 56
N LOUIS CHRISTIAN C NI LU CITY-CO JC ALL CAM	1	7	28, 262	6,593	8,035	5.115	8,519	7,954	5,332
FLORISSANT VALLEY CC FOREST PARK CMTY COLLEGE	1	3	9.717 8,704	2,207 2,198	3,147 2,049	1,528	2 • 83 5 2 • 45 8	2,878 2,437	1,674
HERAMEC CONMUNITY COLLEGE	1	3	9,841	2,108	2.839	1,588 213	3,226	2,639	2,068
AT LOUIS COLLEGE OF PHAR AT LOUIS CONSY OF MUSIC	2	2	714 41	475 10	19 B	16	ŕ	13	132
AINT LOUIS RAB COLLEGE AINT LOUIS U ALL CAM	2	7	57 10,330	57 4,050	2,182	2,244	1,854	1,345	10 1,059
SAINT, LOUIS & MAIN CAMPUS	2	1	9,563	3,365	2,145	2,200	1 . 653	1,333	862
SHT LU U PK C AFRON TECHN	5	4	767 529	685 53	37 106	126	244	12 150	197 166
AINT MARY'S SEM-COLLEGE HT PAUL SCH OF THEOLOGY	2	2	65 191	65 148	15	26	ž	8	14
LINT PAUL'S COLLEGE	2	3	130	66	2	59	.3	2	70
CHOOL OF THE GZARKS THEST HO ST UNIVERSITY	2	2	1,160 7,936	484 3,368	79 570	3,526	75 772	51 514	1,862
OUTHWEST BAPTIST COLLEGE THWST HO ST UNIVERSITY	2 1	2	1,434 11,992	719 4,748	30 1,466	647 41030	38 1.748	33 1,175	425 2 <sub>1</sub> 397
TATE FAIR CHTY COLLEGE	1	3	1, 295	491	191	322	29 (	149	599
TEPHENS COLLEGE ARKIO COLLEGE	2	2	1, 991 456	21 238	26 5	1,750 202	194	59 8	635 136
HREE RIVERS CHTY COLLEGE RENTON JUNIOR COLLEGE	1	3	1.507 659	527 168	239 239	353 151	388 111	133 155	462 311
OF MISSOURI ALL CAM	1	7	55,122	24,936	8+688	14,582	6,916	5,202	7,900
U OF MISSOURI-COLUMBIA U OF MISSOURI-KANSAS CITY	1	1 4	26, 190 11, 739	12,777 4,468	2,563 2,433	8,847 2,689	2,003	1,522 1,527	4,211
U OF MISSOURI-ROLLA U OF MISSOURI-SAINT LOUIS	l	4	4,703 12,290	3,313 4,376	1:015 2:677	409 2,637	461 892, S	394 1•759	920 1,808
ASHINGTON UNIVERSITY	2	ı	11,359	4+494	2,860	2,762	1 ,238	1,315	1,168
ERSTER COLLEGE Entworth Military Acad	2	2	3,607 371	1+103 344	890 6	668 19	998 2	860 2	290
ESTMINSTER COLLEGE ILLIAH JEWELL COLLEGE	2	2	780 1,621	716 664	49 105	694	15 158	8 I	202 420
ILLIAH WOODS COLLEGE	2	2	1,357	_	446	887	24	147	312
HONTANA, TOTAL			30+843	13,977	3,215	10,370	3,281	2,496	7+394
ARROLL COLLEGE	z	2	1+397	548	127	560	162	77	414
OLLEGE OF GREAT FALLS AMSON COLLEGE	2 1	2 3	1,203 471	248 157	395 93	284 137	276 84	389 59	246 168
ASTERN MONTANA COLLEGE LATHEAD VLY CHTY COLLEGE	1	2	3,414 1,861	1,250 500	312 310	11423 312	429 739	306 349	810 765
LILES COMMUNITY COLLEGE	i	3	583	130	8.9	193	171	84	256
MONTANA C MINPL SCI-TECHN MONTANA STATE UNIVERSITY	1		1,027 8,938	61.5 4.756	121 413	103 3,412	108 357	76 367	2,336
HORTHERN HONTANA COLLEGE ROCKY HOUNTAIN COLLEGE	i 2	2	1, 152	562 238	71 5	433 188	86 14	74	333 134
UNIVERSITY OF MONTANA	1		9, 593	4 , 665	1,163	3,006	759		1,411
WESTERN HONTANA COLLEGE	ī		759	308	116	239	96		172
HEBRASKA, TOYAL			74.705	30,447	12,042	21,167	11,049		18,386
BELLEVUE COLLEGE GEN NEBR TECH CC ALL CAM		2 7	1,326	278 1,774	536 251	100 839	41 <i>2</i> 115	543 145	270 1,515

\* \*\*\* \* \* \*

					NUM BER				
STATE OR OTHER AREA	ć	E V	ALL	MEN	<u> </u>	- нон	N .	FTE OF	TOT AL
AND INSTITUTION	N T	Ē	STUDENTS	FULL↔ TIME	PART- TI SE	FULL- TINE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
CENTRAL COMMUNITY COLLEGE PLATTE COMMUNITY COLLEGE CHADRON STATE COLLEGE COLLEGE OF SAINT MARY CONCORDIA TCHRS COLLEGE	1 1 2 2	3 2 2 2 2	2,109 870 2,024 549 1,149	1,505 269 745 29 419	251 220 9 27	6 04 235 640 404 642	115 419 107 61	145 176 67 39	1,131 384 427 146 204
CREIGHTON UNIVERSITY DANA COLLEGE DOANE COLLEGE GRACE BIBLE INSTITUTE HASTINGS COLLEGE	2 2 2 2 2	L 2 2 2 2	4,745 583 633 535 684	21816 302 355 236 329	340 13 6 34 15	1,345 230 262 217 310	244 38 10 48 30	228 19 8 35 17	689 183 214 167 226
KEARNEY STATE COLLEGE RETROPOLITAN TECHNICAL CC MIDLAND LUTHERAN COLLEGE MID PLAINS CC ALL CAR MID PLAINS CC-MCCOOK	1 2 1 1	2 3 2 7 3	5,322 2,768 769 2,310 633	1,888 838 323 494 142	669 753 41 732 130	1,930 509 348 383 110	935 668 57 791 251	678 514 34 349 102	1,116 1,567 227 1,391 189
MID PLAINS CC-N PLATTE NEBR MESLEVAN UNIVERSITY NEBRASKA MESTERN COLLEGE NORTHEAST NEBR TECH CC PERU STATE COLLEGE	1 2 1 1	3 2 3 3 2	1:677 1:169 834 1:309 820	352 533 280 601 357	602 91 122 205 58	273 509 276 316 272	450 36 158 187 133	247 53 103 116 58	1,202 354 332 680 217
PLATTE VLY BIBLE COLLEGE STHESTN NEBR TECH ALL CAN SOUTHEAST CC FAIRBURY CAN SOUTHEAST CC LINCOLN CAN SOUTHEAST CC MILFORD CAN	2 1 1 1	2 7 3 3 3	97 2,107 359 866 882	29 1,325 164 310 851	11 173 27 143 3	39 453 132 293 28	18 156 36 120	12 123 18 104	29 999 138 502 359
UNION CULLEGE U NEBRASKA SYS ALL INST U OF NEBRASKA-LINCOLN U NEBRASKA MEDICAL CIR U OF NEBRASKA AT OHAHA	2 0 1 1 1	2 7 1 2 2	882 38,666 22,380 1,237 15,049	374 15,144 10,053 554 4,537	56 7,525 3,168 49 4,308	397 9,812 6,714 500 2,598	55 6,185 2,445 134 3,606	45 5,307 2,266 67 2,974	290 6,484 4,024 36 2,424
WAYNE STATE COLLEGE YORK COLLEGE	1 2	2	2,099 344	812 166	149	774 160	364 12	144	46B 191
HEVADA, TOTAL			30,187	9,361	6,519	7,373	6,934	4,708	9,795
SIERRA NEVADA COLLEGE U OF NEVADA SYS ALL INST U OF NEVADA LAS VEGAS U OF NEVADA RENO CLARK CO CHTY COLLEGE	2 0 1 1	2 7 2 1 3	177 30,010 7,808 8,166 7,040	70 9:291 2:548 3:388 1:704	21 6,498 1,739 1,236 1,746	7,322 1,690 2,218 1,711	35 6,699 1,831 1,324 1,879	23 4,685 1,190 854 1,242	34 9,761 1,228 1,174 3,590
NORTHERN NEV CHTY COLLEGE WESTERN NEV CHTY COLLEGE	1 1		750 61246	191 1,460	176 1,601	185 1,518	199 1,667	144 1,255	458 3,311
NEW HAMPSHIRF, TOTAL			41,030	18,109	4,399	12,636	5,886	4,021	11,190
COL8Y-SANYER CCLLEGE DARTHOUTH COLLEGE FRANCONIA COLLEGE FRANKLIN PIERCE COLLEGE MCINTOSH COLLEGE	2 2 2 2 2	2	721 4,026 344 1,099 185	3,050 160 754 27	4 5 9 13	689 930 160 318 83	24 41 15 14 66	14 22 8 13 17	329 1,055 74 260 102
MOUNT SAINT MARY COLLEGE NATHANIEL HAMTHORNE C NEW FOR AERONAUTICAL INST NEW ENGLAND COLLEGE NEW HAMPSHIRE COLLEGE	2 2 2	3 2	192 651 440 1,584 3,512	501 223 767 2 <sub>1</sub> 59 5	1 95 34 3 93	180 146 45 475 435	12 3 77 268 89	4 2 67 90 160	57 252 317 430 882
NH TECHNICAL INSTITUTE NH VOC-TECH C BERLIN NH VOC-TECH C CLAREHONT NH VOC-TECH C LACONIA NH VOC-TECH C HANCHESTER	1 1 1 1	3 3 3	1,811 379 592 279 346	30 Z 264 99 21 I 344	577 2 176 22	252 108 144 42 2	680 5 173 4	714 2 65 16	446 249 491 157 170
NH YOC-TECH C NASHUA NH YOC-TECH C PORTSHOUTH NOTRE DAME COLLEGE RIVIER COLLEGE SAINT ANSELM'S COLLEGE		3 2 2	345 2,337 486 1,589 1,894	216 103 23 124 1,012	407 42 465 298	129 40 290 420 484	1,767 131 580 100	732 71 483 128	185 893 105 232 686
ST U OF NH SYS ALL INST U OF NEW HAMPSHIRE U OF NEW HEAMPSHIRE U NH PRYMOUTH ST COLLEGE WHITE PINES COLLEGE	L		18,116 11,993 3,105 3,018 102	7,300 5,049 961 1,290	1,836 1,307 280 249 Li	7,202 4,436 1,485 1,281 62	1,778 1,201 379 198	1,407 1,028 230 149 6	3,776 2,222 756 798 42
NEW JERSEY, YOTAL			297,114	88,881	67,433	77,133	63,667	47,492	65,378

	_	Ŀ			NUMBER				
STATE OR OTHER AREA	C	E V	ALL	HE		MOM	EN	FTE OF	TOTAL
AND INSTITUTION	H	E	STUDENTS	FULL- TIME	PART- TIME	FULL— TI KE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
ALMA WHITE COLLEGE ASSUMPTION C FOR SISTERS	2 2	2	11 59	2	5	1	3	4	2
ATLANTIC CHTY COLLEGE BERGEN COMMUNITY COLLEGE	1	3	4,245	821	1,125	22 1,046	37 1,253	9 788	5 1,609
THE BERKELEY SCHOOL	1 2	3	9,295 373	2,004	2,278	1,998 373	3,015	997	2,020
BETH HEDRASH GOYOHA BLOOMFTELD COLLEGE	2 2	2	674 1,714	662 1.136	12 172	297	109	4 142	62 839
BROOKDALE CHTY COLLEGE BURLINGTON COUNTY COLLEGE	1	3	7 • 532 5 • 550	1,672	4,263 1,961	1,529	2,068	1-944	1 .179
CALONELL COLLEGE	ž	Z	790	1,012	14461	1 · 034 474	1,483 298	1:148 118	1,838 147
CAMBEN COUNTY COLLEGE CENTENARY COLLEGE WOMEN	1 2	3	6+890 443	1 . 805	1,804	1.477 430	1,804	1,418	2 1720 157
C HED & DENT OF NJ NEWARK COLLEGE OF SNT ELIZABETH	į Ž	2	1, 231 632	853 2	24 3	346 521	106	12	57
COUNTY COLLEGE OF HORRIS	i	3	8,767	2,275	2,272	1,756	2,464	1,546	142 2,842
CUMBERLAND COUNTY COLLEGE DDN BOSCO COLLEGE	1 2	2	1, 807 90	542 73	361 17	479	425	280 3	1 + 174 19
OREW UNIVERSITY ESSEX COUNTY COLLEGE	2 1	2	2,048 7,832	841 2,291	273 1,237	775 2 • 802	159 1,502	199	393
FATRLEIGH DCKSN U ALL CAM	ž	7	18,925	5,443	6,740	3, 363	3:379	1,826 4,751	2,970 1,784
FARLGH DCKSN U EDW WHS C FARLGH DCKSN HADISON CAM	2	6	677 4,634	199 1,262	133 1,531	104 1,019	241 822	149 870	306
FARLOH DCKSN U RUTHERFO FARLOH DCKSN TEANECK CAM	2	2	4.645	1,310	1,644	921	970	1,323	569 436
FELICIAN COLLEGE	2	ź	705	2,672	3, 432 9	1,319 488	1,346	2,409 72	473 189
GEORGIAN COURT COLLEGE GLASSBORO STATE COLLEGE	2 1	2	767 11.790	2 7,942	13 1,828	576 4,253	176 2,767	2,266	131 1,914
GLOUCESTER COUNTY COLLEGE IMMACULATE CONCEPTION SEM	1 2	3	2,553 266	729 102	483 111	626	715	436	980
JERSEY CITY STATE COLLEGE	ī	2	11,603	2.615	2,392	2,756	53 3,840	2,076	2,773
KATHARINE GIBBS SCHOOL KEAN G OF NEW JERSEY	2 1	2	462 14,103	3,167	2,878	462 3,747	4,311	2,702	395
LUTHER COLLEGE HERGER CO CHTY COLLEGE	2	3	148 7,274	80 1,804	2,028	57 1,352	2+090	1,407	3,284
HIDDLESEX COUNTY COLLEGE	i	3	10,082	2+199	2,838	2,130	2,915	2,060	4 089
MONMOUTH COLLEGE MONTCIAIR STATE COLLEGE	2	2	3,955 15,646	1,154 3,360	970 2,990	939 4,994	892 4,302	901 2,768	537 2,058
NEW BRUNSHICK THEOL SEM NJ INSTITUTE TECHNOLOGY	2 1	2	57 5,605	36 2,939	2,401	11 154	3 11 1	1+027	924
NIHESTN BLOLE COLLEGE	2	2	409	170	63	122	54	46	103
OCEAN COUNTY COLLEGE PASSAIC CO CMTY COLLEGE	1	3	4,625 1,358	1,135 334	1,409 264	1,079 557	1,002 203	804 190	1,270 531
PRINCETON THEOLOGICAL SEM PRINCETON UNIVERSITY	2 2	5	667 5+975	386 4,103	129	115	37	44	-
RAB COLLEGE OF AMERICA	2	2	280	180	100	11044	76	58 25	1,130
RAMAPO C OF NEW JERSEY RICHARD STOCKTON STATE C	1	2	3,923 4,084	1,505	566 508	1,262	590 496	48 1 547	1,023
RIDER COLLEGE RUTGERS THE ST U ALL CAM	2	2	6:017	2,06B	1,698	1,454	797	832	812
RUTGERS U CAMOEN CAMPUS	i	4	46+306 5+074	2,039	1,056	13,237	7,003 634	5,543 564	1,869
RUTGERS U NEWARK CAMPUS RUTGERS U NEW BRUNSWICK	1	4	10,239 30,993	3+407 11,004	3,017 5,541	2,354 9,538	1,459	1,492 3,487	1,737
SAT MICHAELS PASIONST MON SATHT PETERS COLLEGE	2	2	4,586	22 1,774	933	951	926	-	
SALEH COMMUNITY COLLEGE	i	3	923	247	220	275	101	620 133	1,101 430
SOMERSET COUNTY COLLEGE	2	1	9,902 2,984	3 + 49 7 583	2,257 810	21456	1,482	1,316	1,335 638
STEVENS INST TECHNOLOGY TALMUD INST OF CEN JERSEY	2 2	2	2,156 55	1,277 55	667	127	85	375	389 20
THOMAS A ROISON COLLEGE	î	2	1,365	72	861	-	504	839	-
TRENTON STATE COLLEGE UNION COLLEGE	1 2	2	12,339 4,990	3,129 1,253	2,185 1,233	4,235 912	2,790 1,592	1,641 550	1,638 946
UNION CO TECHNICAL INST UPSALA COLLEGE	Ĩ 2	3	3, 553 1, 705	720 673	1,625	567 499	6+1	378	2,383
WESTMINSTER CHOIR COLLEGE	2	2	447	182	18	223	338 24	188 18	345 112
WILLIAM PATERSON COLLEGE	i	2	14,499	4,48B	2,450	4,599	2,962	1,961	3,162
HEW MEXICO, TOTAL			51,944	21,000	7,485	14,207	9,052	5, 855	8,821

	_	ŗ			NUMBER				
STATE OR OTHER AREA	Ç	Ę	ALL	HE		MOM	EN	FTE OF	TOTAL
AND INSTITUTION	Ť	£	STUDENTS	FULL-	PART— Time	LI KE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
COLLEGE OF SANTA FE	2 2	2 2	1,235 104	471 29	198 30	292	274	186	262
EASTERN NH U ALL CAMPUSES	1	7	5,339	2,167	712	21 1,694	24 766	17 584	10 1,029
EASTERN NM U MAIN CAMPUS EASTERN NM U ROSWELL CAM	1	2 6	4,224 1,115	1 • 70 l 466	556 156	1,424 270	543 223	455 129	478 351
NEW MEXICO HIGHLANDS U NH INST OF HINING E TECHN	1	2	2,099 916	925 556	174 127	753 134	247 99	166 66	439 157
NEW MEXICO JUNIOR COLLEGE NEW MEXICO MILITARY INST	l L	3	1,130 784	340 437	205 89	303 17	282 241	167 77	422 214
NM STATE U ALL CAMPUSES	i	7	13,490	5,963	1,743	3,553	2,231	1,381	1,895
YM STATE U MAIN CAMPUS NM STATE U ALAMOGORDO	1 l	5	10,848 928	5+427 232	1.012	3,027 179	1,382	834 190	1,256 228
NM STATE U CARLSBAD NM STATE U GRANTS BRANCH	1	5	563 343	102 53	137 112	l Zó	198	123	121
NM STATE U SAN JUAN	i	ś	808	149	190	36 185	142 284	84 150	104 186
UNIVERSITY OF ALBUQUEROUS U OF NM ALL CAMPUSES	2	7	3,000 22,017	830 8,701	1,069 3,013	466	635 3 • 74 0	569 2+447	494 3,362
U OF NM MAIN CAMPUS U OF NM GALLUP BRANCH	1	5	21,159 858	8,646 55	2,799	6,495	3,219	2,208	3,178
WESTERN NM UNIVERSITY	ì	ž	1,830	581	214 325	68 411	521 513	239 195	184 337
NEW YORK, TOTAL			1,005,063	343,080	184,383	276,230	201 + 370	147,124	203,025
ACADEMY OF AERONAUTICS ADELPHI UNIVERSITY	2	3	1,118	930 1,789	185 2,167	2,945	3,345	1.637	443 609
ALBANY BUSINESS COLLEGE ALBANY COLLEGE PHARMACY	2	3	642 591	160 323	88	283	111	79	281
ALBANY LAW SCHOOL	2	2	725	525	2 -	265 200	1 -	2	124
ALBANY MEDICAL COLLEGE ALFRED U ALL CAMPUSES	2	2	508 2,265	397 1,088	7 108	100 934	4 135	3 101	489
ALFRED UNIVERSITY NY ST C CERANICS ALFRED U	Z	2 2	1,695	747	78	745	125	86	361
AHER ACAD DRAHATIC ARTS	2	3	570 327	341 150	30	189 177	10	15	128 110
ASSOCD BETH RIVKAH SCHS AYELT HASHAGHAR TCHRS SEN	2	2	163 85	=	-	163 85	-	-	49 20
BAIS YAAKOV SEMINARY BANK STREET COLLEGE OF ED	2 2	2	175 1.416	57	159	175	-		45
BARD COLLEGE	2	2	641	274	14	139 338	1,061	407 10	8 L 174
BEFER SHMUEL TALMUDICL AC BELZER YESH-MACHZIKEI SEM	2	2	21 <b>6</b> 95	21 8 95	-	_	-	-	57 22
BERK-CLA REMONT HICKSYL	2	3	231	4	ı	214	12	4	123
BERKELEY SCHOOL-NEW YORK	2	3	182 441	3	-	182 438	=	-	115 345
THE BERKELEY SCHOOL BETH HHORSH SHAARET YOSH	2	3 2	685 115	115	-	685	-	-	500 22
BETH HATALMUD RAB C BETH JACOB HEBREW TCHRS C	2	2	113	113		_	-	-	25
BETH JACOB TCHRS SEM	2	2	270 353	-	-	270 353	=	-	92 195
BETH MEDRASH ENEK HALACHA BINA! TORAH INSTITUTE	2	2	90 140	90 140	=	=	-	-	22 35
BOBOVER YESH BRET ZION BRIARCLIFF COLLEGE	2	2	276 36 <b>4</b>	276 -	-	300	-		62
BRODKLYN LAW SCHOOL	2	2	1,026	517	219	219	64 71	26 218	107
BRYANT-STRATTON BUS INST CANISIUS COLLEGE	2	3	3, 344 4, 274	643	1,106	1,283 817	31 2 74 L	709 578	2,276 760
CTHDL C IPHAC CONCEPTION CAZENOVIA COLLEGE	2 2	2	232 345	228	4	-	-	1	62
CEN CITY BUSINESS INST	2	3	1,283	93.2	=	331 346	14	4 2	195 642
CEN YESH TOM THIMIN LUBVI CITY U OF NY SYS ALL INST	2	2	415 251,154	415 68,013	50,895	67:040	65,206		90
CUNY BERNARD BARUCH C CUNY BORD OF MANHATTAN CC	1	3	17+271 9+639	5,717	5,381	3,352	2 , 821	52,752 3,549	1,997
CUNY BRONX CHTY COLLEGE	i	3	13,942	2,078 2,174	1,348 3,610	3,471 2,546	2 + 742 5 + 61 2	1,702 5,878	1,929 3,232
CUNY BROOKLYN COLLEGE	1	2	34,497 20,388	9,752 7,996	5,938 3,957	10,247 5,367	8 ,560 8 40 , E	5,894 3,174	4,745
CUNY GRAD SCH & U CENTER CUNY HOSTOS CNTY COLLEGE	1	2	2,874 2,636	1,062	422	912	478	300	-
CUNY HUNTER COLLEGE	i	ž	23,584	2,520	153 3,650	1,254 6,927	386 10+487	268 6,257	642 2,532
CUNY JOHN JAY C CRIM JUST	1	2 3	9,812 10,056	4,496 2,796	3,030 1,560	1,457 3,579	829 2+121	1,801	1,067

					NUMBER				
	c	E	411	мен	1	WOHE	H	FTE OF	TOTAL
STATE OR OTHER AREA AND INSTITUTION	N T	F	STUDENTS	FULL~ TINE	PART- TI HE	FULL- TINE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
CUNY LA GUARDIA CC CUNY LEHHAN COLLEGE CUNY HEDGAR EVERS COLLEGE	1 1 1	3 2 2 2 2	4,676 16,306 3,090 333	1,263 4,057 616 255	484 2,533 314	1,831 5,177 1,119 78	1 :098 4 :539 1 :041	648 3,046 880	1,562 2,995 675
CUNY HT SINAL SCH OF HED CUNY NEW YORK CITY CC	i	3	17,411	5, 164	4,514	3,714	4,019	3,810	2,934
CUMY QUEENSBORDUGH CC CUMY QUEENS COLLEGE CUMY RICHMOND COLLEGE CUMY STATEN ISLAND CC	1 1 1	3 2 2 3	15.374 28.057 3.558 11.633	3,879 7,296 812 3,100	3,661 4,793 837 4,003	3,132 8,385 716 1,833	4 , 702 7 , 583 1 , 193 2 , 697	3,898 5,401 858 3,011	3,024 3,334 2,438
CUHY YORK COLLEGE	1	2	6,017	2,139	707	1,943	L .228	895	1,424
CLARKSON COLLEGE OF TECHN COLG RICH-BEXLEY-CROZER COLGATE UNIVERSITY CEALEGE FOR HUMAN SERVICE COLLEGE OF INSURANCE	2 2 2 2 2	2 2 2 3 2	2,976 180 2,514 200 1,495	2,603 85 1,638 55 195	88 45 12 844	272 27 853 145 40	13 23 11 416	34 26 14 	728 648 66
COLLEGE OF HT SHT VINCENT COLLEGE OF NEW ROCHELLE COLLEGE OF SAINT ROSE COLUMBIA INST CHIRPROTO COLUMBIA UN ALL CAMPUSES	2 2 2 2 2	2 2 2 2 7	1,106 2,975 2,020 544 23,343	26 176 231 492 9,074	20 224 284 2,930	727 1,206 715 52 6,944	331 1.369 790 -	117 530 359 2,507	221 463 198 1,601
COLUMBIA U MAIN DIVISION BLANARD COLLEGE COLUMBIA U COLLEGE PHAR COLUMBIA U TCHRS COLLEGE	2 2 2 2	1 4 4	15,460 1,926 172 5,785	8,388 - 69 617	1+638 58 1+234 41	3,710 1,903 20 1,311 249	1,724 23 25 2,623 68	1,183 14 24 1,286	1,165 436 
CONCORDIA COLLEGE	5	2	585	227	10	199	5	10	189
COPPER UNION CORNELL U ALL CAMPUSES CORNEL U ENDOMED COLLEGES CORNELL U MEDICAL CENTEP CORNELL U STATUTORY C	2 2 2 1	? 1 4 4	915 17,295 10,233 754 6,308	701 11,198 7,338 398 3,462		6,097 2,895 356 2,846	-	-	2,76L 1,835  926
CULINARY INST OF AMERICA DERECH AYSON RAB SEMIMARY DOWNING AN C OF BLAUVELT DOWLING COLLEGE DYTOUVILLE CCLLEGE	2 2 2 2 2	3 2 2 2 2	1,362 80 1,113 2,046 1,101	1.154 80 186 867 92	119 334 29	208  326 590 783	482 295 197	200 207 99	436 20 98 491 231
EDUC INST GHOLET TORAH EISENHOMER COLLEGE EIJZABETH SETON COLLEGE ELMIRA COLLEGE FIVE TOWNS COLLEGE	2 2 2 2 2	3	143 490 777 3,320 258	143 269 184 511 147	7 10 822 22	202 471 723 43	12 112 1,764 46	7 41 676 23	43 112 513 541 69
FORDMAN UNIVERSITY FRIENDS MORLD COLLEGE GENERAL THEOLOGICAL SEM GEO MERCE JR MEN SCH YHEO NOAR MATORAN RAB SEM	2 2 2 2 2 2 2	2 2 2	14,266 231 212 71 140	5,068 102 135 38 130	3,023 39 15	2,929 126 17 7 10	3,246 3 21 11	2+192 1 15 6	2 1 4 4 2 3 2 - 50
MAMILTON COLLEGE MARTMAN COLLEGE MARTMAT CK COLLEGE MARTMAT CKLEGE HOBART-WM SMITH COLLEGES	2 2 2 2 2	2 3	996 159 1,734 574 1,797	994 42 777 269 1+089	25 57 7	117 893 154 654	2 39 94 7	1 32 30 5	251 64 548 205 511
HOFSTRA UNIVERSITY HOLY TRINITY ORTHODOX SEM XOUGHEON COLLEGE INHACULATE CONCEPTION SEM INST OF DRSIGN AND CONSTR	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2	10,699 40 1,263 22 185	3,180 40 556 22 58	2,323 27 121	2,472 663 4	2,124	1,683 19 62	839 16 313 2 20
INTERBORO INSTITUTE JOHA COLLEGE ITHACA COLLEGE JAMESTAM BUSINESS COLLEGE JENISH THEOL SEM AMERICA		2 2	428 4,908 4,606 240 466	135 1,932 1,997 21 222	1,325	293 948 2,314 216 120	703 195 3 55	861 98 2 41	346 862 1,315 168 33
THE JUILLIARD SCHOOL KATHARINE GIBBS SCHOOL KENTLATH YAKOV RAB SEM KENTA COLLEGE KING'S COLLEGE		2 2 2 2 2	258 590	459  258 2 314	10 201	336 696 578 427	203 	10	99 453 43 134 234
KTRKLAND COLLEGE LAB INST OF MERCHANDISING LADVCLIFF COLLEGE		2 2 2 2 2 2	189	10 20	1 1 21	648 176 431	17 2 37		228 94 128

	_	L			NUM BER				
STATE OR OTHER AREA	0	Ę Y	ALL	HE		MON		FTE OF	TOT AL
AND INSTITUTION		E L	STUDENTS	FULL- Time	PART- TIME	FULL— TI HE	PART— TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
LE MOYNE COLLEGE		2	1,918	1,062	46	634	176	89	461
LONG IS SEM JEMISH STORES LONG IS U ALL CAMPUSES		2 7	90 24,397	6,212	6,202	90 4,816	7,167	6,472	25 2 <b>:</b> 055
LONG IS U BROOKLYN CENTER LONG IS U BROOKLYN C PHAR	2	4	6,795 943	1,140 728	1,891 65	1,361 137	2 403	2,009 39	485 43
LONG IS U C W POST CENTER LONG IS U SOUTHAMPTON CTR		1 4	15,160	3,682 662	4,103 143	2,920 398	4,455 296	4,278 146	1 +257 270
MANHATTAN COLLEGE	2	2	4,590	2,865	749	378	598	449	927
MANHATTAN SCHOOL OF HUSIC MANHATTANVILLE COLLEGE		2	942 1,816	388 245	127 101	299 740	128 730	100 277	94 235
MANNES COLLEGE OF MUSIC MARIA COLLEGE OF ALBANY		2	276 447	111 34	55 10	79 323	31 80	15 19	31 183
MARIA REGINA COLLEGE	2	3	390	-	75	206	109	61	157
MARIST COLLEGE MARYKNOLL SEMINARY		2	2,170 119	91 <del>4</del> 68	493 14	542 9	221 28	238 12	397
MARY MOUNT COLLEGE MARY MOUNT MANHATTAN C		2	859 2,493	1 59	12 203	738 602	108 1,629	60 837	233 493
MATER DET COLLEGE	2	3	314	56	38	112	108	44	115
MEDAILLE COLLEGE MERCY COLLEGE		2	621 4,283	133 1,413	61 659	234 967	193 1,244	85 634	191 523
MESTYTA ESTN PKWY RAB SEM MES TORAH VODAATH SEM		2	160 700	160 700	-	-	-	-	35 191
HESIVTHA TIFERETH JER AMR	2	2	145	145	-	-	_	-	28
MIRRER YESHIVA CEN INST HOLLOY COLLEGE		2	410 1,225	18	26	624	357	154	9 l 269
HOUNT SAINT ALPHONSUS SEM MOUNT SAINT MARY COLLEGE		2 2	78 960	76 85	32	- 660	183	71	200
NAZARETH C OF ROCHESTER NEW SCH FOR SOC RESEARCH	2	2	2.588	81	227	823	1,457	562	250
NY COLLEGE PODIATRIC MED		2	3,581 303	541 279	1,299	387 24	1 • 354	1,340	179
NY INSTITECHN ALL CAM Ny INSTITECHN MAIN CAMPUS		7 2	19,685 17,716	13,821	4,368 3,775	683 510	813 682	1,725 1,483	4,224 3,852
NY INSTITECHN NY CTY CAH NEW YORK LAW SCHOOL		2	1,969	1.072	593	173	131	242	372
NEW YORK HEDICAL COLLEGE		2	968 829	462 628	292 13	135 176	79 12	124 8	-
NEW YORK THECL SEMINARY NEW YORK UNIVERSITY		2	162 29,698	7,715	78 8,175	11 5,910	7,898	28 5,356	1,561
NIAGARA UNIVERSITY NYACK COLLEGE		2	3,838	1,570	565	1:312	39 L	318	782
OHR HAMEER THEOL SEM		2	710 55	339 55	26	321	24	19	163 16
OHR YISROEL RAB COLLEGE OLEAN BUSINESS INSTITUTE		2 3	80 120	80 27	-	- 88	- 5	Ž	16 104
PAGE UNIVERSITY ALL CAM PAGE U C OF WHITE PLAINS		7	13,772	2,683	4,986	2,223	3,880	2,939	1,277
PACE UNIVERSITY NEW YORK		2	791 8,642	1,578	3,754	238 1,051	369 2,259	137 2,004	120 679
PAGE U MESTCHESTER CAMPUS PARSONS SCHOOL OF DESIGN	2	2	4,339	l+013 294	1,140 14	934 640	1,252 36	798 16	478 201
PAUL SMITH'S C ARTS & SCI P'NIMIA TEACHERS COLLEGE		3	1,214 40	1+093	7	113	1	4	553
POLYTECHNIC INST NEW YORK		2	4, 606	1+963	2,429	60 112	102	843	582 582
POHELSON AUSINESS INST PRATT INSTITUTE	2	3 1	272 4+565	29 2,045	570	238 1,442	5 508	1 364	198 435
RABBI JACOB JOS RAB C NY RAB AC MES RAB CHAIM BRLA	2	2	20 326	20 32.6	-	=	_	-	5
RAB COLLEGE BETH SHRAGA	2	ž	145	145	-	Ξ	=	=	47 20
RAB C CHISAN SOFER NY RAB C OF KAMENITZ YESHIYA	2 2	2	253 195	253 195	2	=	-	=	70 30
RAB COLLEGE LONG ISLAND RAB COLLEGE OF QUEENS	2	2	160	160	-	-	-	-	34
RAB SEMINARY ADAS YEREIM		2	80 135	135	-	=	=	-	20 30
RABBINICAL SEM OF AMERICA RAB SEMINARY MIKOR CHAIM	2 .	2	242 158	242 158	Ξ	-	=	=	40 26
RABBINICAL SEM OF MUNKACS RAB SEM NETIACH ISR RAM		2	195	195	_	_	-	-	42
RAB SEM OF NEW SQUARE		2 2	186 230	186 230	-	-	-	-	38 42
RENSSELAER POLY INSTITUTE ROBERTS WESLEYAN COLLEGE	2	1	5,087 651	4.093 200	425 23	511 396	58 32	187 27	1 +127 174
ROCHESTER INST TECHNOLOGY	2	2	12,246	4,509	4, 783	1,420	L + 53 4	2,105	1,416

					NUMBER				
a there are marked at the	C O	E V	411	МЕТ	1	нові	N		
STATE OR OTHER AREA AND INSTITUTION	N T	Ė	STUDENTS	FULL- TIME	PART- TI HE	FULL- TIME	PART- TIME	PART -TIME ENROLLMENT	TOTAL FIRST-TIME STUDENTS
LOCKEFELLER UNIVERSITY LOSARY HILL COLLEGE LUSSELL SAGE C ALL CAM ANSSELL SAGE C MAIN CAM RUSSELL SAGE C MAIN CAM RUSSELL SAGE JC OF ALBANY	2 2 2 2 2	2 7 2 6	106 1,209 4,229 3,419 810	75 357 31 4 38 276	8 38 580 516 64	21 658 1,742 1,330 412	2 156 1,593 1,535 58	4 68 744 683 61	307 1,011 645 366
SADLE BROWN'S COL INST SAINT BERNARD'S SEMINARY SAINT BONAYENTURE U JAINF FRANCIS COLLEGE SAINT JOHN FISHER COLLEGE	2 2 2 2 2	3 2 2 2	137 86 2,546 3,288 1,782	96 67 1:306 1:064 1:032	5 207 598 173	19 2 762 531 437	17 12 271 1.095 140	11 6 239 564 103	58 614 815 416
SAINT JOHN'S UNIVERSITY SAINT JOSEPH'S COLLEGE SAY JOSEPH'S COLLEGE SAINT LAWRENCE UNIVERSITY SAINT THOMAS AQUINAS C	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 2 2 2	14,759 1,264 81 2,601 962	5,979 137 81 1,267 191	3:955 52 - 110 118	2,895 423 - 1,134 306	1 1930 652  90 347	2.882 233 66 155	2 • 039 149 - 639 139
SNE YLADAR ORTH THEOL SEH SARAH LAWRENCE COLLEGE SARA SCHENERER TCHRS SEH SEMOOL BF VISUAL ARTS SEH INNAC CONCEPTION	2 2 2 2 2	2 2 2 2 2	112 1,056 175 3,521 217	77 185 - 1,000 119	19 11 - 853 27	10 640 175 692	5 200 976 71	111 329 33	177 45 369
SHIOR YOSHUV RAB COLLEGE STERA COLLEGE SKONORE COLLEGE STATE UNY SYS ALL THST SUNY AT ALBANY	2 2 2 0 1	2 2 7 1	155 2,351 2,431 350,224 15,414	155 1,305 334 120,740 5,911	306 137 60:616 1:932	607 1,776 103,884 5,328	133 184 64,984 2,243	146 153 41,871 1,392	35 501 656 98,575 2,526
SUNY AT BINGMANTON SUNY AT BUFFALD ALL CAM SUNY AT BUFFALD MAIN CAM SUNY HEALTH SCI CTR BFLO SUNY HEALTH SCI CTR BFLO	1 1 1 1	2 7 1 4 7	5,695 27,034 24,025 3,009 16,110	4,092 12,280 10,911 1,369 6,428	1,241 4,006 3,785 221 2,025	3,438 7,604 6,513 1,091 5,060	924 3,144 2,816 328 2,597	722 2,383 2,200 183 1,540	1,534 3,157 3,157 
SURY AT STONY BK MAIN CAM SUNY HLTH SCI CTR STNY BK SURY DOWNSTATE HEDL CTR SURY UPSTATE MEDICAL CTR SURY COLLEGE AT BROCKPORT	1 1 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14,849 1,261 1,468 1,005 11,696	61 022 406 856 499 41 284	1,953 72 21 38 1,192	4,374 686 569 427 4,534	2,500 97 22 41 1,686	1,484 56 15 27 960	1 1843 76 2 1066
SUMY COLLEGE AT BUFFALO SUMY COLLEGE AT CORTLAND SUMY COLLEGE AT FREDONIA SUMY COLLEGE AT GENESEO SUMY COLLEGE AT NEW PALTZ	1 1 1	2 2 2 2 2	12,604 6,075 5,233 6,374 8,892	3,940 2,132 1,938 1,791 2,334	1,579 390 457 366 1,461	4:832 2:894 2:023 3:325 2:757	2+253 659 815 892 2+340	1,277 350 425 419 1,267	1,479 1,102 1,001 1,445 1,558
SURY COLLEGE OLD WESTBURY SURY COLLEGE AT ONEONTA SURY COLLEGE AT OSMEGO SURY COLLEGE AT POTSOAN SURY COLLEGE AT POTSOAN	1 1 1 1	2 2 2	1,875 6,344 9,764 6,709 5,021	633 2,094 4,218 2,372 1,741	163 360 812 702 278	718 3,198 3,604 2,955 2,407	361 692 1,130 680 595	175 350 648 461 291	400 1,033 1,990 1,082 987
SUMY COLLEGE AT PURCHASE SUMY COLLEGE UTICA-ROME SUMY EMPIRE STATE COLLEGE SUMY C EMYRMIT SCI-FORS SUMY MARITIME COLLEGE	1 1 1 1	2 2 2	2,778 2,928 3,537 2,487 1,005	764 57 3 82 5 1,45 l 83 7	321 738 1 <sub>1</sub> 015 334 146	995 335 761 386 14	699 1,282 936 116	340 673 650 150 51	480  545 312 267
SURY STATE C OF OPTOMETRY SUNY AGRL & TECH C ALFRED SUNY AGRL & TECH C CANTON SUNY AGRL TECH C COBLESKL SUNY AGRL & TECH C DELHI	1 1 1 1	3 3	131 4, 386 2, 834 2, 761 2, 755	89 2,525 1,450 1,240 1,590	21 115 243 79 100	19 1 , 561 9 52 1 , 360 969	2 185 189 82 96	7 100 144 54 65	2,129 1,173 1,546 1,502
SUNY AGRL TECH C FARMNGOL SUNY AGRL TECH C HOGRESVL ADIRONDACK CHTY COLLEGE BROOME COMMUNITY COLLEGE CAYUGA CO CHTY COLLEGE	1 1 1 1	3 3	13,642 3,051 3,518 4,753 3,306	3,902 1,670 564 1,443 900	4:018 181 1:074 1:094 829	2+891 987 461 1+281 804	2 + 83 l 213 l + 41 9 93 5 77 3	676	7,868 1,604 2,435 1,605 1,080
CLINTON COMMUNITY COLLEGE GOLUMBIA-CREENE CC CMTY COLLEGE FINGER LAKES CORNING COMMUNITY COLLEGE OUTCHESS CMTY COLLEGE	1 1 1 1	3 3	1,277 1,022 2,170 2,849 5,423	478 308 628 1,219 1,294	415 159 466 399 L,255	182 244 501 881 1,276	202 311 575 350 1,598	156 347 250	756 394 1,136 1,194 1,719
ENIE COMMUNITY COLLEGE FASHION INST TECHNOLOGY FULION-MONTGOMERY CC	1 1	3	11,105 6,575 1,701	3 <sub>1</sub> 555 383 575	3,145 1,228 234	2,607 2,280 518	1,798 2,664 374	1,304	4,079 2,295 714

		L			NUMBER				
STATE OR OTHER AREA	C Q N	Ę Y E	ALL STUDENTS	FU LL-	PART-	HOME FULL-	PAR T-	FTE OF PART-TIME	TOTAL FIRST-TIP
212-11-11	Ť	Ĺ		TIME	TI HE	TIKE	BKIT	ENROLLMENT	STUDENTS
GENESEE COMMUNITY COLLEGE HEAKIMER CO CHTY COLLEGE	} !	3	2, 595 1, 439	1,008	447 180	708 496	432 144	293 108	1 - 146 718
HUDSON YLY CHTY COLLEGE	i	3	7,006	3 : 144	1,356	1,684	82 Z	726	2,34
JAMESTOWN CMTY COLLEGE JEFFERSON CMTY COLLEGE	l l	3	3.267 1.524	1.014 491	844 256	710 500	699 277	515 178	561
NOHAWK YLY CRTY COLLEGE	1	3	6:586 10:306	1+77B 3:076	2,092 2,092	1,353	1,363 2,716	1,152 1,603	3,08
MANREE COMMUNITY COLLEGE MASSAU COMMUNITY COLLEGE	i	3	17.555	5,678	3,521	4,466	3,890	2,470	6,44
NIAGARA GO CMTY COLLEGE N COUNTRY CMTY COLLEGE	1	3	4,651	1,773 358	781 219	1,397 324	700 374	494 198	1,62
ONONDAGA CHTY COLLEGE	1	3	5, 815	1.766	1,219	1,250	1,580	933	2,28
ORANGE CO CHTY COLLEGE ROCKLAND CHTY COLLEGE	1	3	5,253 8,281	1,37L 2,004	1,465	1,131 1,963	1 ,286 2 ,650	917 1,438	1,84
SCHENECTADY COUNTY CC SUFFOLK CO CATY COLLEGE	î 1	3	2, 924 18, 537	589 4,884	917 5,189	365 3,851	1:053	657 3,267	1,00
SULLIVAN CO CATY COLLEGE	ı	3	1,740	834	143	569	194	113	95
TOMPKENS-CORTLAND CC	1	3	2,802	599 875	592 542	625 691	986 695	526 412	1 - 26
ULSTER CO CHTY COLLEGE WESTCHESTER CHTY COLLEGE	1 1 2	3 3 7	2, 803 8, 558	2,873	2,465	1,441	1,779	1,415	3 -01 2 -60
YRACUSE U ALL CAMPUSES SYRACUSE U MAIN CAMPUS	2	í	23,126	8,473 7,771	3,662	5,767	3 . 867	2,510	2,35
SYRACUSE U UTICA COLLEGE	2	4	2,059	702	407	549	401	269	2
TAYLOR BUSINESS INSTITUTE TOBE-COBURN SCH FASH CARS	2	3	644 190	304 7	-	340 183	-	_	21
TOURD COLLEGE	2	2	950	372	13	555	18	14	45
TROCATRE COLLEGE INION COLLEGE	2	3	764 3,163	64 1 • 425	17 852	538 677	145 209	53 356	5.
INION THEOLOGICAL SEK	2	2	288	149	22	97	20	19	1.
INITED TALMUDICAL ACADEMY INIVERSITY OF ROCHESTER	2		815 8,179	4,000	979	2,238	962	647	1.03
ST NY REGENTS EXTNL DEG DICA SCHOOL OF COMMERCE	1 2	2	5,586 280	51	3,352	212	2,234 14	1,862	1:
ASSAR COLLEGE	2	2	2,314	667	24	1,553	70	32	Ď
ILLA PARTA COLLEGE BELO MADHANS HALL SEM-COLLEGE	2		432 97	100 97	28	225	79	36	1.
AGNER COLLEGE	ą		2,694	813	407	1,127	347	250	5
HEBB INST OF NAVAL ARCH HELLS COLLEGE	2		80 468	78	=	2 463	5	2	1
THE WOOD SCHOOL YESH BETH SHEARN RAB INST	2		382 190	190	=	362	~	-	3
CESHIVA KIRBUTZ TASHBAR	2		63	63	-	-	_	-	
YESHIVA NACHLAS HALEVIYIM YESH OF NITRA RAB COLLEGE	2		98 195	98 195	-	-	-	=	
YESHIVA UNIVERSITY YESH CHOFETZ CHAIM RADUN	2 2	1	3,32 B 25 8	1,411 258	463	931	523	378	4
YESHIVATH ZICHRON MOSHE	2		91	91		-	-		
NORTH CAROLINA, TOTAL			251,786	107,288	37,539	79,496	27,463	30,352	74 , 9
ANSON TECHNICAL INSTITUTE	į		627	341	150	109	27	89 397	2
ASHEVL BUNCOMBE TECH INST ATLANTIC CHRISTIAN C	1 2		1,662 1,648	579 609	486 82	388 870	209 87	69	3
BARBER-SCOTIA COLLEGE BEAUFORT CO TECH INST	2 1	2	1,130	184 476	11 246	279 266	6 142	9 193	4
BELYONT ARREY COLLEGE	2	2	748	471	53	178	46	35	1
BENNETT COLLEGE BLADEN TECHNICAL INST	2	2	579 459	27 12 <del>9</del>	136	542 162	35	101	
BLUE RIDGE TECHNICAL INST BREVARD COLLEGE	1 2	3	667 513	24 L 278	193 5	134 221	99	159 6	4
CALOHELL CC AND TECH INST	1		1,900	729	407	368	396	476	5
CAMPBELL COLLEGE CAPE FEAR TECHNICAL INST	2		1.724	1,002	34 140	662 213	26 29	29 86	7
CARTERET TECHNICAL INST	į	3	984 1,020	434 578	196 22	221 403	133 17	141	5
CATAWBA VALLEY TECH INST	ı		2,231	1,231	418	332	250	222	
CEN CAROLINA TECH INST	Ĭ.	3	1,780	914	291	356	219 1,741	170 2,588	
CEN FIEDMONT CHTY COLLEGE CHOMAN COLLEGE	2	3	1,022	3,461 731	3,885 6	1+541 276	9	B	2
CLEVELAND CO TECH INST	1		2,007	1,471	215	252	69	95	_
COASTAL CAROLINA CC	1	3	1,970	715	466	549	240	300	7

					NUMBER				
STATE OR OTHER AREA	c c	E	ALL	MEN		WOK	N	FTE OF	TOTAL
AND INSTITUTION	Ř T	Ė	STUDENTS	FULL- TIME	PART- TIME	FULL- TE HE	PART- TIME	PART-TIME ENROLLMENT	FIRST -TIME STUDENTS
COLLEGE OF THE ALBEMARLE CRAYEN COMMUNITY COLLEGE DAVIDSON COLLEGE OAVIDSON CO CMTY COLLEGE DUKE UNIVERSITY	1 1 2 1 2	3 3 2 3 1	1,150 1,376 1,278 2,245 9,165	381 383 978 957 5,362	164 391 487 401	415 388 300 537 3,106	190 216 264 296	146 283 364 190	334 586 365 1,294 1,497
DURHAM COLLEGF DURHAM TECHNICAL INST EGGECOMBE TECH INST ELON CILLEGF FAYETTEVILLE TECH INST	2 1 1 2 1	3 3 2 3	648 2,098 930 2,210 4,250	33 7 88 7 40 D 1,21 1 1,52 8	218 220 122 1,144	311 502 200 158 743	491 110 119 835	236 165 103 1,039	267 569 424 637 3,974
FORSYTH TECHNICAL INST GARDNER-MEBB COLLEGE GASTON COLLEGE GREENSBORD COLLEGE GUILFORD COLLEGE	1 2 1 2 2	3 2 3 2 2	2,194 1,402 3,302 530 1,664	881 740 1,077 182 806	396 34 990 21 271	647 580 602 216 474	270 48 633 51 113	222 35 711 31 222	833 325 1,522 107 313
GUILFORD TECHNICAL INST HALIFAX CO TECHNICAL INST HAYKOOD TECHNICAL INST HIGH POINT COLLEGE ISOTHERHAL CHTY COLLEGE	1 1 2 1	3 3 2 3	3,631 803 911 1,132 1,113	1 • 16 1 42 6 53 3 62 2 48 8	1,228 107 101 19 226	662 188 180 435 293	580 82 97 35 106	900 89 102 28 201	1+776 639 437 293 797
JAMES SPRUNT INSTITUTE JOHNSE C SMITH UNIVERSITY JOHNSTON TECHNICAL INST KING'S COLLEGE LEES-HCRAE GOLLEGE	1 2 2 2	3 2 3 3	715 1,377 1,030 537 712	305 695 524 288 474	135 21 256	202 644 176 249 231	73 17 74 -	69 21 159 	540 430 454 179 464
LENDIR CHTY COLLEGE LENDIR-RHYNE COLLEGE LIVINGSTONE COLLEGE LUUISBURG COLLEGE NARS HILL COLLEGE	1 2 2 2 2 2	3 2 2 3 2	2, 132 1, 285 857 580 1, 688	82 5 54 5 51 1 35 1 77 7	501 21 1 6 20	500 685 343 220 801	306 34 2 3 84	265 25 1 3 49	595 304 263 342 474
HARTIN TECHNICAL INST HAYLAND TECHNICAL INST HCDOHELL TECHNICAL INST HEREOITH COLLEGE HETHODIST COLLEGE	1 1 2 2	3 3 2 2	904 552 544 1,505 628	636 301 417 321	128 99 59 63 12	116 122 59 1,240 277	24 30 9 202 18	67 74 36 74 15	294 258 252 347 157
MITCHELL CMTY COLLEGE MONTREAT—ANDERSON COLLEGE MONT OLIVE COLLEGE MASH TECHNICAL INSTITUTE NC WESLEYAN COLLEGE	1 2 2 1 2	3	1,063 427 399 1,120 467	39 7 20 2 14 5 46 6 20 9	177 7 70 259 64	303 204 151 150 152	186 14 33 245 42	140 8 34 175 60	474 227 221 322 41
PANLICC TECHNICAL INST PEACE COLLEGE PFEIFFER COLLEGE PIEOMONT BIBLE COLLEGE PIEOMONT TECHNICAL INST	1 2 2 2 1	3 2 2	138 524 1,036 482 978	29 496 282 510	62 74 36 359	23 520 415 147 100	24 4 51 17 9	37 2 74 33 187	73 298 306 136 258
PITT TECHNICAL INSTITUTE QUEENS COLLEGE RANDOLPH TECHNICAL INST RICHHOND TECHNICAL INST ROANOKE-CHOWAN TECH INST	1 2 1 1	3	1,915 568 788 1,095 661	570 17 325 654 328	521 19 163 198 64	492 423 234 208 214	332 109 66 35 55	344 44 93 155 59	851 157 603 515 308
AQBESON TECHNICAL INST ROCKINGHAM CHTY COLLEGE ROWAN TECHNICAL INSTITUTE SACRED HEART COLLEGE SHT ANDREWS PRESB COLLEGE	1 1 2 2	3 3 2	1,542 1,436 1,871 226 544	423 520 928 12 259	599 313 423 13	332 366 328 136 271	188 257 192 45 10	502 367 371 31 6	964 515
SAINT AUGUSTINES COLLEGE SAINT HARY'S COLLEGE SAIEM COLLEGE SAIPSON TECHNICAL INST SANDHILLS CNTY COLLEGE	2 2 2 1	2	630 809	61 9 2 369 70 0	20 1 1 151 222	847 296 574 233 674	43 11 53 56 169	31 6 32 69 130	
SHAM UNIVERSITY STHESTN BAPTIST THEOL SEM SOUTHEASTERN CHTY COLLEGE SOUTHWESTERN TECH INST STANLY TECHNICAL INST	1		796 2,133 793	908 599 51 T 302 103	15 102 705 163 353	618 60 557 166 90	14 35 354 162 175		
SURRY COMMUNITY COLLEGE TECH THST OF ALAMANCE TRI-COUNTY TECHNICAL INST	1	1 3 1 3 1 3	1,581	51.4 56.3 24.7	448 486 90	349 368 70	435 164 18		

		L			NUHBER				
STATE OR OTHER AREA	C	¥	ALL	HE		МОМ		FTE OF	TOTAL
AND INSTITUTION	N T		STUDENTS	FULL- TIKE	PART- TIME	FULL- TIME	PART- TINE	PART-TIME ENROLLMENT	FIRST-TING STUDENTS
J OF NC ALL CAMPUSES APPALACHIAN ST UNIVERSITY	 1 1		111,300	45,805 3,611	13,566	39,102 3,789	12,827	12+906	19,429
EAST CAROLINA UNIVERSITY	1	4	13,580	4, 763 673	1,717	5,276	1,824	1.855	2.437
ELIZABETH CITY STATE U FAYETTEVL ST UNIVERSITY	1		4,336	1,163	1,787	825 1,143	79 243	65 1,071	543 533
NG AGRE G TECH STATE U	1 1	4	5,345 4,730	2,289	574 255	1,985 2,235	497 514	593 398	1+154 952
NC SCHOOL OF THE ARTS	L	4	388	215	7	153	13	8	113
NC STATE U RALEIGH PEHBROKE STATE UNIVERSITY	1 1		17,580 2,183	10, 261 975	2,425 88	31432 932	1 • 462 188	1,479	2,943 518
U OF NC AT ASHEVILLE U OF NC AT CHAPEL HILL	i 1	4	1,394 20,615	503 9,842	193 1,555	433 7, 719	265 1,499	193	218
U OF NC AT CHARLOTTE	ı	4	7,570	2+978	1,284	2,101	1 1207	1,449 1,291	3 , 028 956
U OF NC AT HILMINGTON	ļ	4	9, 459 3, 298	1,686	1:145 419	4,676 1,091	1 . 752	1,520 373	1.312
HSTN CARGLINA UNIVERSITY HINSTON-SALEM STATE U	ţ	4	6,912 2,073	2 + 80 8 72 9	861 71	2+231	1,012	959	1,363
ANCE-GRANVL TECH INST	ī	3	990	541	78	1,081 316	192 55	113 35	470 655
AKE FOREST UNIVERSITY AKE TECHNICAL INSTITUTE	2 1	3	4,442	2,903 787	96 173	1 · 337 476	106 64	90 96	1,109
VARREN WILSON COLLEGE NAVNE COMMUNITY COLLEGE	2	2	461	203	4	245	9	5	147
ESTERN PLEDMONT CC	- 1	3	2,212 1,730	1,001 556	353 381	654 429	204 364	184 293	406 706
ILKES COMMUNITY COLLEGE ILSON CO TECHNICAL INST	1	3	2,719	600 505	1+056 307	330 294	733 204	936 165	110 598
INGATE COLLEGE	2	3	1,172	643	38	432	59	36	624
NORTH DAKOTA, TOTAL			29,743	14,206	2,284	10,790	2,463	1,709	9,313
ISMAPCK JUNIOR COLLEGE ICKINSON STATE COLLEGE	1	3 2	1,832	795	242	511	284	186	11041
MESTOWN COLLEGE	ž	2	1,000 509	438 240	19	495 230	48 32	31 14	341 99
KKE REGION JA COLLEGE ARY COLLEGE	2	3	696 711	38 L 23 S	52	227 476	36	29	447 221
AYYILLE STATE COLLEGE INOT STATE COLLEGE	t i	2	675	302	18	299	56	28	211
STATE SCHOOL SCIENCE	1	2 3	2,204 3,008	785 2,045	111	1+094 931	214 23	156 16	574 2,143
O STATE U ALL CAMPUSES NO STATE U MAIN CAMPUS	1	7	7.906	3,988 3,744	855 807	2,632 2,461	986	675 638	1,718
ND STATE U BOTTINEAU BR ORTHWEST BIBLE COLLEGE	l 2	5	595	244	48	171	92	37	275
RINITY BIBLE INSTITUTE	2	2	147	67 223	3 3	58 187	19	7	48 158
OF NO ALL CAMPUSES V OF NO HAIN CAMPUS	1	7	9,215	4,032	941 933	3+261 3+025	673 642	526 519	2,118
W OF NO WILLISTON BRANCH ALLEY CITY STATE COLLEGE	1	5 2	583	308	8	236	31	u	329
UHIO+ TOTAL	•	•	861 436,052	367 167,534	24 75+983	389 124,691	81 67,844	3 <i>2</i> 52,785	194
ALLOCH COLLEGE	2	2	4,452	1,949	70	2,215	198	155	484
IT ACADENY OF CINCINNATI SHLAND COLLEGE	2	2	213	8.8	16	78	31	9	49
HENAEUR OF OHIO	2	2 2	2, 130 240 3, 039	1,14 <i>8</i> 200 1,013	77 8 654	849 L6 877	56 16	61 11	620 25
LMONT TECHNICAL COLLEGE	1	3	445	193	99	132	495 21	383 26	509 208
UFFION COLLEGE RROWED COLLEGE OF DHIO	2 2	2	690 122	339	9	326	14	io	515
WLING GRN ST U ALL CAN	ī	7	17,277	95 6,885	1,127	8,154	1,111	791	3,636
BOWLING GPN ST U HATN CAN		1	14, 263	6+578	919	7,883	683	630	3,374
BONLING GRN ST U FIRELDS PITAL UNIVERSITY	1 2	2	1+014 2+667	307 1,154	208 297	271 1,042	228 172	161 244	262 452
SE WESTERN RESERVE U DARVILLE COLLEGE	2	1 2	8.688	4, 191	1,308	2,142	1 , 047	786	827
NTRAL ONIO TECHNICAL C	1	3	1,135 694	530 124	26 184	564 214	15 172	18 151	371 374
NTRAL STATE UNIVERSITY ATFIELD COLLEGE	1 2	2	2,335 L37	1 168	148	910 8E	209 51	163 30	53 <i>2</i> 36
NCINNATI BIBLE SEMIMARY	2	2	484	285	139	178	84	115	la s
NCTHNATI TECH COLLEGE	2	3	2,557 221	1, 152	443 36	604 78	358 13	272 16	1,101

					NUMBER				
STATE OR OTHER AREA	c	E	ALL	MEN		NONE	N	FTE OF	TOTAL
AND INSTITUTION	N T	E	STUDENTS	FULL- TIME	PART~ TIME	FULL- TIME	PAR I- TINE	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
CLEVELAND INST OF ART CLEVELAND INST OF MUSIC CLEVELAND ST UNIVERSITY C MI SNT JOS-ON-THE-OHIO CQLLEGE OF STEUBFNVILLE	2 2 1 2 2	2 2 2 2 2	830 320 16,974 894 908	217 111 6,070 5 323	95 35 4,387 7	264 117 3,667 757 292	254 57 2 • 850 125 203	64 30 2,814 43 97	90 30 1,954 239 134
COLLEGE OF HOOSTER COLUMBUS C ART AND DESIGN COLUMBUS TECHNICAL INST CUYAHOGA CC ALL CAMPUSES CUYAHOGA CC EASTERN CAM	2 1 1	2 2 3 7 3	1,876 872 4,055 27,710 4,558	1,002 320 1,295 5,570 580	119 888 9,014 1,528	874 252 1,202 3,915 292	181 670 9,211 2,158	100 598 6,708 1,249	556 335 1,642 8,042 1,275
CUYAHOGA CC METRO CAM CUYAHOGA CC MESTERN CAM DAVIS JUNIOR COLLEGE DEFIANCE COLLEGE DENISON UNIVERSITY	1 2 2 2	3 3 2 2	12,342 10,810 1,384 816 2,235	2,931 2,059 38 391 1,187	3,676 3,810 1,109 74 8	2,414 1,209 124 264 1,020	3,321 3,732 113 87 20	2,789 2,670 407 51 8	3,352 3,415 326 236 641
DYKE COLLEGE EDSECLIFF COLLEGF EDISON STATE GEN-TECH C EVANGEICL LUTH THEOL SEN FINOLAY CCLLEGE	2 1 2 2	2 2 3 2 2	1,105 929 841 293 958	198 90 116 184 448	212 15 354 91 105	401 591 61 13 294	294 233 310 5 111	126 83 227 36 89	242 168 200 284
FRANKLIN UNIVERSITY HEBREW UNION C ALL CAM HEBREW UNION C MAIN CAM HEBREW UNION C GAL BRANCH HEBREW UNION C NY BRANCH	2 2 2 2 2	2 7 2 2 2	3,686 902 186 424 292	1,453 305 158 72 75	1,205 192 2 124 66	303 107 23 58 26	725 298 3 170 125	643 131 3 96 32	624
MEIDELBERG COLLEGE MIRAM COLLEGE MOCKING TECHNICAL COLLEGE JEFFERSON CO TECH INST JOHN CARROLL UNIVERSITY	2 2 1 1 2	2 2 3 3 2	1, 107 1, 184 1, 747 1, 251 3,624	560 638 927 289 1,584	20 32 186 400 512	479 480 470 348 845	48 34 164 214 683	23 30 125 222 572	323 342 1:089 730 716
KENT STATE U ALL CAMPUSES KENT STATE U MAIN CAMPUS KENT ST ASHTABULA REG CAM KENT ST E LIVERPL REG CAM KENT ST U SALEM REG CAM	1 1 1		28, 232 20, 928 1, 086 577 636	10,558 8,475 288 192 248	3,901 2,207 229 81 165	9 + 887 7 + 919 353 204 120	3,886 2,327 216 100 103	2,601 1,503 138 66 90	6,220 3,581 390 201 230
KENT ST STARK CO REG CAN KENT ST TRUMBULL REG CAM KENT ST TUSCARAMS REG CAM KENYON COLLEGE KETTERING C MEDICAL ARTS	1 1 2 2	2	2,308 1,766 931 1,459 387	634 471 250 901 105	586 424 209 3 5	589 438 264 553 251	499 433 208 2 26	397 256 151 1	619 654 345 374 117
LAKE ERTE COLLEGE LAKELAND CHTY COLLEGE LIMA TECHNICAL COLLEGE LORAIN CO CHTY COLLEGE LOURDES COLLEGE	2 1 1 1 2	3 3	902 6, 261 915 5, 277 284	1,208 202 1,136	195 2,057 200 1,468	419 899 363 1,057 139	162 2:097 150 1:616 139	165 1,385 146 1,860 46	131 1,956 483 2,132 61
HALDNE COLLEGE MARIETTA COLLEGE MARION TECHNICAL COLLEGE MEOL CCLLEGE ONIO-TOLEGO METHODIST THEOL SCH ONIO	1	2 3	534 251	366 1,050 116 191 199	55 142 117 -	377 512 106 60 44	80 103 135 	60 81 111 -	217 510 260 -
MIAMI-JACOBS JC BUSINESS MIAMI UNIVERSITY ALL CAM MIAMI UNIVERSITY MAIN CAM MIAMI U HAMILTON BRANCH MIAMI U MIDDLETONN BRANCH	1	. 7	18,491 14,642 1,822	1,168 7,616 7,098 321 397	2 1,511 442 532 537	224 7,284 6,632 213 379	1 .860 470 696 714	20 1,165 371 390 404	563 4,368 3,639 374 355
MICHAEL J OMFNS TECH C MOUNT UNION COLLEGE MOUNT VERNON NAZARENE C MUSKINGUM AREA TECH C MUSKINGUM COLLEGE	1	2 2 2 2 2 2 2 2 2 2 2 2 2	1,127 813 989	878 624 369 357 559	570 10 40 238 19	651 477 381 246 440	584 16 23 148 15	486 13 19 142	1+109 279 291 738 312
NORTH CEN TECH COLLEGE NORTHWEST TECH COLLEGE NOTRE DAME COLLEGE OBERLIN COLLEGE OHIO C PODIATRIC MEDICINE		1 3 1 3 2 2 2 2 2 2	746 526 2,859	427 233 4 1,380 472	258 237 28 66	327 153 303 1,327 14	144 123 191 85		
OHIO DOMINICAN COLLEGE OHIO INST OF YECHNOLOGY OHIO NORTHERN UNIVERSITY		2 2 2 2 2 2 2	3, 192	266 3.072 1.849	164 60 41	403 58 826	177 2 35		

		Ļ			NUM BER				
STATE OR OTHER AREA AND INSTITUTION	C 0 N	E K	ALL STUDENTS	FULL- TIME	PART- TIKE	FULL- TIME	PART- TIME	FTE OF PART-TIME ENROLLMENT	TOTAL FIRST-TIME STUDENTS
OHIO STATE U ALL CAMPUSES OHIO STATE U MAIN CAMPUS OHIO ST U AGRL TECH INST	1 1	7 1 5	54, 477 50, 146 578	28,532 26,544 382 457	3,14,3 2,812 9	1 6, 957 17,428 182	3,845 3,362 5	2,354 2,057 5	9,197 7,736 230 358
OHIO STATE U LIMA BR OHIO STATE U MANSFIELD BR	1	5	1,007	473	140	361 427	176	105	369
ONIO STATE U MARION BR UNIO STATE U NEWARK BR ONIO U ALL CAMPUSES ONIO U MAIN CAMPUS	1 1 1	5 7 1	699 831 16, 044 12, 630	255 421 7,414 6,513	59 58 1,405 669	282 277 5,416 4,574	107 75 1:809 874	54 45 1,208 600	206 298 3,187 2,488
OHIO U BELMENT CO BRANCH OHIO U CHILLICOTHE BR	l I	5	581 683	178 168	10 <i>0</i> 155	145	158 218	95 L35	120 142
OHIO U IRONTON BRANCH OHIO U LANCASTER BRANCH OHIO U ZANESVILLE BRANCH OHIO WESLEYAN UNIVERSITY	1 1 2	5 5 5 2	278 1,100 772 2,249	102 267 186 1,129	33 295 153	80 234 241 1,120	63 304 192	38 212 128	49 189 179 697
OTTERBEIN COLLEGE PAYNE THEOLOGICAL SEM PONTIFICAL C JOSEPHTNUM RABBINICAL COLLEGE TELSHE	2 2 2 2	2 2 2 2	1, 291 33 178 357	593 30 178 357	46	595 3 	57 - -	34 - -	446 22 18
RIO GRANDE COLLEGE	2	2	954	423	90	302	139	70	298
SAINT MARY SEMINARY SINCLAIR CHTY COLLEGE SOUTHERN OHIO COLLEGE STARK TECHNICAL COLLEGE TERRA TECHNICAL COLLEGE	2 1 2 1	2 3 3 3 3	78 11,386 614 1,257 1,824	70 1,866 364 436 567	3,647 68 412 745	1,894 134 275 242	3,979 48 134 270	2 2,846 39 208 516	3,677 412 632 1,232
TIFF IN UNIVERSITY UNION EXPERIMENTING C & U UNITED THEOLOGICAL SEM U OF AKRON ALL CAMPUSES	2 2 2 1	2 2 7	1,094 819 253 22,453	877 426 181 7,047	69 2 27 5,568	118 388 38 5,474	30 3 7 4,364	50 2 13 4,384	724 93 4 1092
U OF AKRON HAIN CAMPUS	1	ì	21,757	6,938	5,316	5,386	4+117	4,197	3 , 926
U ARRON HAYNE GEN-TECH C U DF CINCINNATI ALL CAH U OF CINCINNATI MAIN CAM U CINCIN CLERMNT GEN-TECH U CINCIN RAYNND HALTERS C	1 1 1 1	57155	696 38.787 34.885 1.073 2.829	109 13,091 12,426 224 441	252 9,425 8,570 260 595	88 9,079 8,095 185 798	247 7+192 5:793 404 995	187 4,901 4,182 185 534	166 10,738 8,917 615 1,206
UNIVERSITY OF DAYTON UNIVERSITY OF TOLFOO URBANA COLLEGE URSULINE COLLEGE WALSH COLLEGE	2 1 2 2 2	2 2 2	8:370 17:030 398 769 704	3,575 6,084 197 6 224	1:894 3:867 40 5 182	2:074 3:829 136 528 217	827 3,250 25 230 81	871 2,885 22 107 60	1,520 2,983 51 170 85
WASHINGTON TECH COLLEGE WILBERFORCE UNIVERSITY WILHINGTON COLLEGE WITTENBERG UNIVERSITY WRIGHT ST U ALL CAMPUSES	1 2 2 2 1	3 2 2 2 7	426 1,265 723 2,788 14,528	116 699 429 1,192 4,231	170 45 256 3+400	49 566 222 1,167 3,302	91 27 173 3,595	52 32 111 3,138	147 480 319 661 2,362
WRIGHT ST U MAIN CAMPUS WRIGHT ST U WSTW OHIO BR XAVIER UNIVERSITY YOUNGSTONN ST UNIVERSITY	l 1 2 1	2 6 2 2	13, 723 805 6,265 15,573	4:033 178 1:402 5:723	3,196 204 2,631 3,198	3,135 167 674 4,058	3,359 236 1,558 2,594	2,944 194 1,652 2,172	2,172 190 790 3,094
OKLAHOMA, TOTAL			146,613	57,850	26,900	39,132	22,731	17,512	30,640
AMER CHRISTIAN COLLEGE BACONE COLLEGE BARTLESVILLE WESLEYAN C BETHANY NAZARENE COLLEGE CAHERON UNIVERSITY	2 2 2 2 1	2 3 2 2 2	205 603 477 1,208 5,193	111 153 162 373 1,655	14 34 52 233 1+603	59 361 189 402 1,153	21 55 74 200 782	17 56 46 188 795	43 393 162 310 881
CARL ALBERT JR COLLEGE CENTRAL STATE UNIVERSITY CLARENCRE JUNIOR COLLEGE CONNORS STATE COLLEGE EAST CENTRAL CHIA STATE U	1 1 1 1	3 3 3 2	910 12,736 1,641 1,837 3,212	477 4,096 766 1,034 1,164	122 2,987 226 115 332	143 2,881 368 578 1,190	168 2,772 281 110 526	148 2,122 231 90 260	234 1,403 651 853 686
EASTERN OKLA ST COLLEGE EL RENO JUNIOR COLLEGE HILLSOL FREF WILL BAPT C LANGSTON UNIVERSITY MIDWEST CHRISTIAN COLLEGE	1 1 2 1 2	3 2 2 2 2	1,879 481 204 1,155 149	602 205 108 613 70	506 101 26 27 20	397 91 57 479 43	174 84 13 36 16	399 84 12 21 12	773 280 86 264 42
HURRAY STATE COLLEGE NTHESTN OKLA AGRL-HECH C NORTHFASTERN OKLA STATE U	1 1 1	3 2	1,416 2,730 6,132	534 1,288 2,423	282 257 665	275 888 2,166	325 297 878	243 240 584	438 1,313 1,056

			_			NUMBER				
0711FD 40 54	C	E		ALL	HEN		HOMEN		FTE OF	TOTAL
STATE OR OTHER AREA AND INSTITUTION	Ň	Ė		STÜDENTS	FULL TI ME	PART- TIME	FULL- TINE	PART- TIME	PART-TIME ENROLLMENT	TOTAL FIRST-TIME STUDENTS
NORTHERN GKLAHOMA COLLEGE NTHASTN GKLA STATE U OKLAHOMA BAPT UNIVERSITY OKLA CHRISTIAN COLLEGE OKLAHOMA CITY UNIVERSITY	1 1 2 2 2	3 2 2 2 2		1,350 1,873 1,818 1,323 2,750	434 813 815 553 1,057	174 196 75 77 281	469 544 846 596 953	273 320 82 97 459	161 170 105 58 246	518 399 449 477 285
OKLA C OSTFO MED AND SURG OKLA PANHANOLE STATE U OKLA SCH BUS ACCT LAW FIN OKLA STATE U ALL CAMPUSES OKLA STATE U MAIN CAMPUS	1 2 1 1	2 3 7 1		90 1,148 500 23,079 21,033	83 50? 44 11,248 10,771	207 249 2+927 2+056	3 25 87 6,955 6,797	114 120 1 • 949 1 • 409	79 207 1,958 1,197	272 176 4,326 3,974
OKLA STATE U OKLA CITY ORAL ROBERTS UNIVERSITY DISCAR ROSE JUNIOR COLLEGE PHILLIPS UNIVERSITY SAINT GREGORY'S COLLEGE	1 2 2	2		2,046 2,739 7,766 1,356 376	477 1,268 2,748 512 171	871 121 2:143 249 22	158 1,233 1,118 425 143	540 117 1,757 170 40	761 53 1,313 158 18	352 618 2:053 476 176
SAYRE JUNIOR COLLEGE SEMINOLE JUNIOR COLLEGE STHESTN OKLA STATF U SOUTH OKLA CTY JR COLLEGE SOUTHESTERN COLLEGE	1 1 1 2	***	3	308 1,771 4,410 3,735 1,993	98 644 1,908 707 548	42 2J3 848 1+178 589	117 421 1.027 363 413	51 453 427 1,487 443	32 197 469 918 344	197 392 841 1,321 682
STHWSTN OKLA STATE U FULSA JUNIOR COLLEGE U OF OKLAHOMA ALL CAM U OF OKLAHEALTH SCI CTR U OF OKLAHEALTH SCI CTR	1		2 3 7 4	4,961 6,169 25,853 1,858 23,995	2.079 1.218 11.038 981 10.057	452 2+200 5+017 68 4+949	1,700 812 6,659 728 5,931	730 1,939 3,139 81 3,058	354 1•544 2•468 65 2•403	956 1,709 2,744 2,744
U OF SCI G ARTS OF OKLA University of Tulsa Kestern oklahoma State C		2	2 1 3	1,230 6,540 1,307	2,457 424	174 1,468 356	272 1,626 301	337 989 226	171 819 122	361 899 443
OREGIN, TOTAL				145,281	53,150	26,380	37,332	28,419	20,464	46 , 994
BLUE HIN CHTY COLLEGE CENTRAL DREG CMTY COLLEGE CHENEKETA CMTY COLLEGE CLACKAMAS CMTY COLLEGE CLAISOP COMMUNITY COLLEGE		i i	3 3 3 3	1,246 1,435 8,060 5,072 2,452	470 648 1 + 737 1 + 283 42 6	189 181 2,235 1,212 727	344 415 1,152 750 213	243 191 2,936 1,827 1,086	144 124 1,290 1,002 549	902 1,168 5,461 3,263 632
COLEGIO CESAR CHAVEZ COLUMBIA CHRISTIAN C CONCORDIA COLLEGE GEORGE FOX COLLEGE JUOSON BAPTIST COLLEGE		2 2 2 2 2	2 3 2 3	85 228 218 673 172	45 105 108 243 83	1 8 7 5 8	40 91 96 267 87	14 7 105 2	10 3 30 1	55 91 121 108 90
LANE COMMUNITY COLLEGE LEWIS AND CLARK COLLEGE LINETELD COLLEGE LINETERNION CHTY COLLEGE MARYLHURST ED CENYER		1 2 2 1 2	3 2 2 3 2	7, £27 2, 979 1, 092 3, 730 148	2+899 1+373 522 1+045	1,236 222 19 977 24	1,792 1,086 448 648 1	1,200 298 83 1,060 123	1,293 173 25 679 49	257 474 288 1,130
MOUNT ANGEL SEMTNARY MOUNT HOOD CATY COLLEGE MULTNOWN SCHOOL OF BIBLE MUSEUM ART SCHOOL NTHMST CHRISTIAN COLLEGE		2 2 2	2 2 2 2	122 10+426 804 191 478	114 2,608 409 63 230	2,772 46 14 28	1,773 329 83 194	3,273 20 31 26	1.834 35 15 14	11 4,049 170 15 113
OREGON GRADUATE CENTER OR ST HI ED SYS ALL INST EASTERN OREGON ST COLLEGE OREGON COLLEGE OF ED OREGON INST OF TECHNOLOGY		201	2 2 2 2	3,371	25 27.579 671 1,245 1,283	8,828 118 272 353	20,140 516 1,522 461	8,295 179 332 212	85 201	9,347 374 576 924
OREGON STATE UNIVERSITY PORTLAND STATE UNIVERSITY SING OREGON ST COLLEGE U OF OREGON ALL CAH U OF OREGON MAIN CAMPUS		1 1 1	2 2 7	15,320 4,648 20,511	8,881 4,330 1,996 9,173 8,368	1,631 3,955 465 2,034 2,018	5,559 3,677 1,604 6,801 6,123	1+126 3+358 583 2+503 2+421	1,994 462 1,507	3,240 1,264 877 2,092 2,092
U OF OREGON HLTH SCI CT ACIFIC UNIVERSITY ORTLAND CHTY COLLEGE RED COLLEGE ROOJE COMMUNITY COLLEGE	Ŕ	1 2 1		1,062 17,430 1,181	805 700 4,560 681 627	5,024 30	336 31205 452	8; 4;64 1: 66	3 14 1 5,840 3 22	203 14,852 296 507
STHMSTN GREG CHTY COLLEGE TREASURE VLY CHTY COLLEGE UMPQUA COMHUNITY COLLEGE UNIVERSITY OF PORTLAND				3,006 3 1,441 3 1,513 1 2,222		227 243	286 450	1 ,21 43 27 16	2 220 4 171	748 1,180

		Ĺ			NJB HUA				
STATE OR OTHER AREA AND INSTITUTION	0 0	E E	ALL STUDENTS	FULL-	PART-	FULL-	PART-	FTE OF PART-TIME	TOTAL FIRST-TIME
AND INSTITUTION	ï	ī.		TIME	TINE	TINE	TIME	ENROLLMENT	STUDENTS
WARNER PACIFIC COLLEGE WSTN BAPT BIBLE COLLEGE	2	2	633 474	179 244	157 15	171 198	126 17	59 13	90 145
WESTERN CONS BAPTIST SEM	2	2	552 134	368 108	99 L7	75 5	10	37 7	-
ISTH STATES CHERPROTO C	2	2	298	272	_	26	-	-	-
GILLAMETTE UNIVERSITY	2	2	1,724	1,023	5.6	658	17	14	396
PENNSYLVANIA, TOTAL			470,536	182,235	76,577	137,399	74,325	57,091	108,601
CADEMY OF THE NEW CHURCH	2	2	148 1,485	66 635	3 [4]	61 617	19 92	10 78	55 326
LLEGHENY COLLEGE LLENTHN C SNT FRAN DESALS	2	2	1+966 661	1,072 308	18 19	857 202	19 133	12 100	565 130
ALLIANCE COLLEGE	2	2	237	141	17	76	3	9	44
LIVERNIA COLLEGE BAPT BIBLE COLLEGE OF PA	2	2	560 876	244 436	66 40	154 346	96 54	43 42	95 221
BEAVER COLLEGE BLOOMSBURG STATE COLLEGE	2	2	1+338 5,962	60 2,090	13 l 44 l	513 2,660	634 771	261 404	172 1,167
RYN MAWR COLLEGE	Ş	2	1,592	103	88	1,174	227	140	254
SUCKNELL UNIVERSITY BUCKS COUNTY CATY COLLEGE	2	2	3,224 6,896	1,880	79 1,642	1,209	56 1,906	69 1,587	778 2,663
SUTLER CO CHTY COLLEGE CABRINI COLLEGE	ĭ	3	1,538	40 1 5 1	442	394 303	301 116	266 59	686 87
CALIFORNIA STATE COLLEGE	ĩ	2	5,163	2 , 09 9	558	1,588	918	457	862
CARLON COLLEGE CARNEGIE-MELLON U	2	2 1	983 4+842	29 2,907	16 555	735 1,198	203 182	79 300	194
CEDAR CREST COLLEGE CHATHAM COLLEGE	2	2 2	709 603	<u> </u>	4	590 502	114	40	183 186
CHESTNUT HILL COLLEGE	2	2	829	3	22	543	261	86	174
HEYNEY STATE COLLEGE	1	2	2,720 5,262	2,361	380 216	973 2,317	271 368	263 194	589 1,531
CLARION STATE C MAIN CAN	1	2	4,885	2:219	182	2,193	291	157	1,351
CLARION ST C VENANGO CAH COLLEGE HISERICORDIA	5	2	37 <b>7</b> 955	142 75	34 22	124 763	77 95	37 41	180 206
CC ALLEGHENY FO ALL CAM	l 1	7	15,998 8,730	4+002	4,946 2,276	3,505 2,109	3 1545 2 1085	3,774 1,918	6,354 3,58L
CC ALLEGHENY CO BOYCF CAM	ι	3	4+248	1,043	1,855	538	81.2	1,187	1,573
CC ALLEGHENY CO SOUTH CAN CHTY COLLEGE OF BEAVER CO	Ĺ	3	3,020 2,007	504	815 572	858 501	648 430	669 495	1,200 1,132
CHTY COLLEGE DELAWARE CO CHTY COLLEGE PHILADELPHIA	1	3	4,866	1,338 3,515	1,263	942 2,414	1 •323 2 •453	1,052 2,148	2,482 5,059
CURTIS INSTITUTE OF MUSIC	2	2	152	69	21394	72	-	-	19
CUSHING JUNIOR COLLEGE DELAWARE VLY C SCI & AGR	2	2	142 1,435	1 L 905	182	110 277	21 71	1? 86	80 341
DICKINSON COLLEGE DICKINSON SCHOOL OF LAW	2	2	1,660 454	891 366	24	723	22	10	437
DREXEL UNIVERSITY	2	2	9,082	4,006	2,927	1,380	769	1,848	1,740
THE DROPSIE UNIVERSITY DUQUESME UNIVERSITY	2		65 7,795	3,145	L+298	2+241	1+111	1,143	1,042
EASTERN BAPTIST THEOL SEN EASTERN COLLEGE	2 2		210 658	172 255	21 16	17 290	97	8 38	133
EAST STROUGSBG ST COLLEGE	1	2	3,940	1 , 52 6	231	1,910	273	166	706
EDINBORD STATE COLLEGE ELIZABETHTOWN COLLEGE	2	2	7,041 2,041	2,633 648	498 338	3,196 766	71 4 28 9	671 168	1,644 546
FAITH THEOLOGICAL SEN Franklin and Harshall C	2	2	73 2,862	45 1,362	18 336	10 726	438	8 237	531
GANNON COLLEGE	2	2	3,455	1,439	965	605	446	710	778
GENEVA COLLEGF GETTYSBURG COLLEGE	2		1,445 1,974	616 1,118	164	590 832	75 12	63 9	315 620
GRATZ COLLEGE GROVE CITY COLLEGE	2 2		578 2,169	23 1,219	249	35 935	271	173 5	55 602
GWYNEDD-MERCY COLLEGE	2	2	917	22	41	495	359	133	183
MANNEMANN MEDL C AND HOSP MARGUM JUNIOR COLLEGE	2		1,532 672	757 5	75	595 626	105 41	82 9	305
HARRISBURG AREA CC HAVERFORD COLLEGE	į,		4,642	1,311	1,387	678	1,065	1,152	1,452
HOLY FAMILY COLLEGE	2	2	861 946	853 36	74	356	480	165	230
(MMACULATA COLLEGE Indiana u of pa all cam	Z L		1,218 11,119	4,093	142 743	566 5,520	503 763	214 904	230 2,19

TABLE 14.--TOTAL ENROLLMENT IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX AND ATTENDANCE STATUS OF STUDERT;
FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT, AND NUMBER OF FIRST-TIME STUDENTS,
BY STATE OR OTHER AREA AND INSTITUTION: FALL 1975--CONTINUED

		L			NUMBER				
STATE OR OTHER AREA	C	Ē	ALL	HE	1	MOM	N	FTE OF	TOTAL
AND INSTITUTION	N	Ĺ	STUDENTS	FULL- TIME	PART- TINE	FULL- TI HE	PART- TIME	PART-TIME ENROLLHEAT	FIRST-TIME STUDENTS
INDIANA U PA ARMSTRONG CO INDIANA U PA PUNXSUTAWNEY MIATA COLLEGE	1 2	6 6 2	477 247 1,067	245 134 675	26 6 2	176 102 383	30 5 7	34 7 3	369 203 304
EYSTONE JUNIOR COLLEGE ING'S COLLEGE		2	854 2, 292	359 1,151	103 434	298 476	94 231	80 242	375 609
UTZTOWN STATE COLLEGE AGRAMANNA JUNIOR COLLEGE	2	2	5,506 1,498	1,801	487 122	2,441	777 111	378 98	1,417
AFAYETTE COLLEGE ANCASTER BIBLE COLLEGE ANCASTER THEOLOGICAL SEM	2 2 2	5 5	2,308 393 220	1,490 173 63	240 51 119	547 128 B	31 41 30	86 39 76	559 74
A ROCHE COLLEGE A SALLE COLLEGE	2	2	711 5,995	217 2.391	50 1,515	250 1,032	194 1 1057	74 1,020	140 1,512
EBANON YALLEY COLLEGE ENIGH CO CMTY COLLEGE ENEGH UNIVERSITY	1 2	2 3 2	1,394 2,806 6,251	528 821 3.740	176 768 1,080	487 652 853	203 565 578	98 549 498	266 942 1,066
SACOLN UNIVERSITY OCK HAVEN STATE COLLEGE	1	2 2	1,178 2,436	601 1,017	6 66	565 1,281	72	5 46	41.6 623
UIN THEOL SEM GETTYSBURG UTHERAN THEOL SEM PHILA ULERNE CO CMTY COLLEGE	2 2 1	2 3	236 169 2,390	182 91 773	14 45 418	33 22 592	7 11 607	10 21 330	1.047
YCONING COLLEGE WHOR JUNIOR COLLEGE	2	2	1,367 300	770	46 41	519 104	32 155	35 65	307 90
UNSFIELD STATE COLLEGE URY INHACULATE SEMINARY WAYWOOD COLLEGE	1 2 2	2 2 2	3,253 59 2,843	1,179 56 225	253 3 403	1,568	253 985	116 1 416	689 284
HE HEDL COLLEGE OF PA	2	2	544	166	4	367	7	6	29
(ERCYHURST COLLEGE (ESSIAH COLLEGE (ILLERSYILLE SY COLLEGE	2 2 1	2 2	1,464 1,037 6,258	617 369 1,986	73 63 72l	693 528 2,533	81 77 1,018	58 27 696	301 297 1,389
INTERHERY CO COMMUNITY C	1	3	6, 223	1,534	1,460	1,435	1,786	1.303	4,213
MODRE COLLEGE OF ART MORAYIAN COLLEGE MOUNT ALOYSIUS JR COLLEGE	2 2 2	2 3	594 1,677 494	704 110	222 28	479 592 310	115 159 46	36 157 36	117 285 192
NUMLENBERG COLLEGE NEW SCHOOL OF MUSIC	2	2	1,911 77	854 22	215	620 38	12	128	414 50
NORTHAMPTON CO AREA CC NORTHEAST BIBLE COLLEGE	Į	3	4,301	817 226	1.164	947 156	1,373	937 10	2,710 98
HORTHEASTERN CHRISTIAN JC WUR LADY ANGELS COLLEGE	5	2	166 557	71 16	9 37	80 237	26 <b>7</b>	115	85 86
HIRCE JUNIOR COLLEGE A COLLEGE OF OPTOMETRY	2	3	1,478 559	299 510	266 4	61B 45	295	187	643
M COLLEGE PODIATRIC MED PASTATE U ALL CAMPUSES	2 1	7	395 68, 223	372 31,351	0,825	17.106	10,941	6,964	11 +434
PA STATE U MAIN CAMPUS PA STATE U ALLENTOWN CAM	1	5	40,102 371	18,080 178	4,639 62	11,559 51	5 + 62 4 80	3,580 50	3,239 134
PA STATE U ALTOONA CAN PA STATE U BEAVER CAMPUS	l 1	5	2,453 1,476	996 70 <i>9</i>	345 205	634 300	478 254	286 162	619 506
PA ST U BEHREND COLLEGE PA STATE U REPAKS CAMPUS PA STATE U CAPITOL CAMPUS	1 1	4 5 4	2,009 1,526 2,430	932 643 1,150	267 306 563	547 168 399	263 409 318	210 251 340	764 416
PA STATE U DELAMARE CAM	ı	5	2,586	824	571	355	836	486	624
PA STATE U DUBOLS CAMPUS PA STATE U FAYELTE CAMPUS	1	5	750 1,190	453 605	67 170 181	132 196	98 219 271	58 178 156	298 329 444
PA STATE U HAZLETON CAM PA ST U HERSHEY MEDL CTR	1	4	1,342 494	622 332	28	268 99	35	23	717
PA ST U KNG PRSA GRAD CTR PA STATE U HCKEESPORT CAH	l l	5	214 1,489	830	179 166 39	299 217	28 194 50	79 133 33	573 456
PA STATE U MONT ALTO CAM PA ST U NEW KENSINGTN CAM PA STATE U OGONTZ CAMPUS	1	5	938 1,219 2,519	632 723 1,025	134 275	219 729	143 490	103 260	455 848
PA STATE U SCHUYLKILL GAM PA ST U SHENANGO VLY GAM	1	5	1,002 962	402 476	143 92	239 185	21.8 20.9	125 127	279 275
PA ST U WILKES-BARRE CAH PA ST U WRTHGYN SCRTN CAH	1	5 5	853 1,233 1,065	543 671 518	93 153 147	93 207 202	124 202 198	77 123 124	257 368 350
PA STATE U YORK CAMPUS PHILA COLLEGE OF ART	1	2	1,525	388	260	512	365	124	175
PHILA COLLEGE OF BIBLE PHILA COLLEGE OSTED MED	2	2	704	366 713	19	305 85	14	14	160

				NUM B ER				
STATE OR OTHER AREA	C 8		HEI	N	HOM	EN	FTE OF	TOTAL
AND INSTITUTION	N E	STUDENTS	FULL- TIKE	PART- TI HE	FULL- TI ME	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
PHILA COLLEGE PHAR & SCI	2 3	1,087	670	30	370	17	15	192
PHILA C TEXTILES AND SCI PHILA MUSICAL ACADEMY	2 2	280	795 155	637 27	424 82	262 16	326 13	355 56
PINEBROOK JUNIOR COLLEGE PITTSBURGH THEOL SEMINARY	2 2		41 147	130	31 27	19	2 48	39
POINT PARK COLLEGE READING AREA CHTY COLLEGE	2 2		644 233	415 138	405 192	21 I 179	209 169	549 267
REFORMED PRESE THEOL SET	2 2	17	11 1,292	5 915	930	677	2 544	994
ROSEHOAT COLLEGE	2 2	633	-	3	508	122	55	134
SNT CHARLES BORROMEO SEM SAINT FIDELTS COLLEGE	2 2	45	214 45	71	-	20	36	24 14
SAINT FRANCIS COLLEGE SAINT FRANCIS SEMINARY	2 2		817 65	233	456	155	115	449
SAINT JOSEPH'S COLLEGE	2 2		1.840	1,648	786	1,442	1,168	735
SAINT VINCENT COLLEGE SAINT VINCENT SEMINARY	2 2		868 50	120 5	-	2	40 3	200
SETON HILL COLLEGE Shippensburg St College	2 2		2,147	8 739	735 2,041	94 833	34 524	195 1,118
SLIPPERY ROCK ST COLLEGE	1 2	6,350	2,495	322	3,015	51.8	278	1,522
SPRING GARDEN COLLEGE Susquehanna university	2 2		648 782	236 91	22 606	32 112	89 91	268 353
SWARTHHORE COLLEGE TEMPLE UNIVERSITY	2 :	1,245	657 10,544	7 9+137	577 7,638	7,631	5,569	326 4 <sub>1</sub> 99 L
THEOL SEM REFORMD EPTS CH	ž ž		87	2	4	_	1	-
THIEL COLLEGE THOMAS JEFF UNIVERSITY	2 2		573 817	22 33	472 738	17	19 51	391 221
UNITED WESLEYAN COLLEGE U DF PENNSYLVANIA		2 149	93	2.758	43 5,008	2,883	1,877	55 1,971
U DE PITTSBG ALL CAMPUSES	î		12,562	7,308	8,341	6,738	5,618	7 + 230
J OF PITTS BG MAIN CAMPUS U OF PITTS BG BRADFORD CAM	1 1	1 25,729 5 777	10,344 362	6,418	6 • 9 72 204	5 ,995 97	4,965	4+851 520
U OF PITTSBG GREENSBG CAM	1 !	1,011 4 3,016	322 1,366	290 405	176 878	223 367	205 309	537 1.021
U OF PITTS BG TITUSYL CAK	1 !	416	168	81	111	56	55	301
UNIVERSITY OF SCRANTON URSINUS COLLEGE		2 1,794	1,965 633	829 410	747 487	583 264	522 276	666 336
VALLEY FORGE MILITARY JC VILLA MARIA COLLEGE		533	104	-	2 418	115	38	54 137
VILLANOVA UNIVERSITY		9,612	4,096	1.802	2,124	1,590	1,130	1,542
MASHINGTON JEFF COLLEGE WAYNESBURG COLLEGE		2 1,194 2 802	734 497	86 14	256 272	118	68 11	263 215
HEST CHESTER ST COLLEGE HESTHINSTER COLLEGE		1,884	2,666 746	1,247 192	3,591 756	1,791 190	802 95	1 • 596 418
WESTMINSTER THEOL SEM		2 301	245	42	12	2	16	-
WESTMORELAND COUNTY CC WIDENER COLLEGE	1 2	3 2,032 2 3,231	572 952	611 1,281	389 524	460 474	479 698	950 640
WILKES COLLEGF WILLIAMSPORT AREA CC	2		1.175 2.039	370 250	917 436	350 181	261 143	678 1,370
WILSON COLLEGE		2 378	2	9	331	36	13	90
YORK COLLEGE PENNSYLVANIA	2 ;	3,211	1,054	770	8 40	547	441	664
RHODE ISLAND, TOTAL		64,479	26,756	11,114	16,419	10,190	8,125	12 + 224
BARRINGTON COLLEGE BROWN UNIVERSITY		2 6,766	211 3,848	25 201	272 2,535	24 182	18	125 1+345
BRYANT COLLEGE OF BUS ADM JOHNSON C WALES COLLEGE	2 2	8,557	1,788 7,550	1+729 90	877 714	462 203	1,067 108	1,228
MOUNT SNT JOSEPH COLLEGE	2 :		-	-	30	-	-	-
PROVIDENCE COLLEGE RHODE ISLAND COLLEGE	2 1	2 7,728	2,414 1,283	1,568	1,263 2,598	270 2,488	612 1,611	816
RHODE ISLAND JR COLLEGE RI SCHOOL OF DESIGN	2	2 1,452	2,254 686	l,718	2,046 766	2,038	1,252	2,254 231
ROGER HILLTANS C ALL CAN	2		1,102	979	429	220	662	826
ROGER WILLIAMS C HAIN CAM ROGER WILLIAMS C PROV BR		2 880	1,102	253 726	429	66 154	176 486	562 264
SALVE REGINA COLLEGE U OF RHODE ISLAND	2 2		173 5,447	496 2,949	498 4,391	563 3,740	440 2,228	370 2,129
SOUTH CAROLINA, TOTAL		133,023	54,240	21,630	38,603	18,550	15,380	38 1 624

		L			NUMBER	<del></del>			
STATE OR OTHER AREA	C	Ē	ALL	HER	<u> </u>	MORI	N	FTE OF	TOTAL
AND INSTITUTION	N T	Ė	STÜÕĒNTS	FULL- TIME	PART- TIME	A1 WE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
ALAEH TECHNICAL ED CENTER	1 2	3 2	1,136 697	419 330	341	177 364	199	226	685 313
ANDERSON COLLEGE	2	3	1,231	524	8 1	539	87	79	644
RAPI COLLEGE AT CHASTN REAUFORT TECH ED CENTER	2 1	2 3	2,540 1,200	630 326	731 352	649 253	530 269	557 184	589 486
BENEDICT COLLEGE BOB JONES UNIVERSITY	5	2	1,626 4,193	620 1.995	8 150	995 1 907	3 141	4 99	633 1,042
CENTRAL WESLEYAN COLLEGE	2	2	386	196	17	1 52	21	12	125
CHESTERPLO-MARLBORG TECH CSTADEL HILITARY C OF SC	ì	3 2	913 3,352	529 2,083	72 581	279	83 488	61 543	415 730
CLAFLIN COLLEGE CLEASON UNIVERSITY	2 1	2 1	923 11+213	354 6,143	8 845	549 2,966	12 1+259	11	302 1,903
CLINTON JUNEOR COLLEGE	2	3	198	129	~	69	-	766	87
COKER COLLEGE COLLEGE OF CHARLESTON	2 1	2	535 5,359	161 1,640	95 700	243 1,837	1,162	77 647	113
COLUMBIA BIBLE COLLEGE	2 2	2 2	739 868	39 9 1.6	17	281 710	42 75	34 36	148 224
COLUMBIA COLLEGE	2	2	822	23	11	724	62	25	246
ERSKINE COLLEGE FLORENCE DARLINGTON TECH	1	3	771 3,739	1,175	1,250	34L 665	15 649	12 633	203 1,700
TRANCIS MARIEN COLLEGE	1 2	3	2,681 294	L.Q08 247	367	722 45	584	374	562 109
FRIENDSHIP JUNIAR COLLEGE FURNAN UNIVERSITY	2	2	2,732	1.163	393	920	256	319	610
GREENVILLE TECH COLLEGE HORRY-GEORGETOWN TEDC	l i	3	7,641 1,656	3 • 445 745	1,342	2+077 210	77 7 252	530 248	3 · 769 843
LAMBER COLLEGE LINESYONE COLLEGE	1 2	2	1,661 587	589 228	146	726 237	200 89	135 38	342 129
LUTHERAN THEOL STHN SEM	5	2	156	121	26	8	1	11	-
MEDICAL UNIVERSITY OF SC MIDLANDS TECH COLLEGE	ì	3	l, 868 6, 706	990 2 • 443	32 2,036	805 1,279	41 548	38 994	218 2,454
HORRIS COLLEGE WENBERRY COLLEGE	2 2	2	572 857	282 515	1 5	279 316	10 21	3 10	203 275
HORTH GREENVILLE COLLEGE	2	3	598	376 899	19	179	24	12 246	296
MANGEBURG CALHOUN TECH C PROHONY TECH COLLEGE	1	3	2, 140 2, 656	1,200	580 658	497 396	164 402	430	1,202
PRESBYTERIAN COLLEGE SC STATE COLLEGE	2	2	850 3,519	482 1,282	10 194	346 1,615	12 429	8 250	252 743
SPARTANBURG METH COLLEGE	2		1, 161 2, 299	545 785	108 609	377 464	131 441	118 349	571 765
SPARTANBURG TECH COLLEGE SUNTER AREA TECH COLLEGE	i	3	989	43 [	276	153	129	135	583
JRI-COUNTY TECH COLLEGE IRIDENT TECH C ALL CAM	1		2,550 7,124	1,423	570 2,805	352 1,052	205 1,414	259 1.804	1,438 2,953
IRIDENT TECH C-PALMER CAM	1	3	1,522	635 1,218	324 2,481	36L 69L	1,212	280 1,524	755 2 • 198
TRIDENT TECH C-NORTH CAM U OF SC ALL CAMPUSES	1		5,602 31,288	12,316	4,695	6,829	5,448	4,163	5,767
U OF SC HAIN CAMPUS U OF SC AT AIKEN	L 1		24,923	9,966	3,613 180	6+896 454	4 ,44 8 220	3,386 150	3 + 625 463
U OF SC AT ALLENDALE U DF SC AT BEAUFORT	l		295 365	91 103	53 93	95 98	56 71	33 57	143 149
U OF SG AT CONWAY	ĩ	Ä	1,474	623	174	517	160	127	494
U OF SC AT LANCASTER U OF SC AT SPARTANBURG	1		765 1, 656	230 716	191 364	184 496	160 280	129 250	258 510
U OF SC AT UNION	1	5	292	123	27	89 575	53 8	31.	125 332
VOORHEES COLLEGE VINTHROP COLLEGE	1		1,018 3,957	41 6 56 1	395	2,000	1,001	628	865
WOFFORD COLLEGE YORK TECHNICAL COLLEGE	2 1		979 2,043	883 1 9 2 L	21 575	63 349	12 198	10 255	251 753
SOUTH DAKOTA, TOTAL			30,260	14,722	2,823	9,966	2 + 749	1,670	7,354
AUGUSTANA COLLEGE	2		2+243	829	159	1,083	172	124	561
BLACK HILLS STATE COLLEGE DAKOTA STATE COLLEGE	l		2,342 670	845 405	336 62	847 346	314 57	188	354 410
OAKOTA WESLEYAN U FREEMAN JUNIOR COLLEGE	2	2	526 74	20 2 1 5	18	266 40	40 6	24 7	158 47
HIRON COLLEGE	2		359	311	19	102	27	18 17	99 150
MOUNT MARTY COLLEGE NATH COLLEGE OF BUSINESS	2		617 2,980	178 2,445	12 41	390 456	37 36	24	1,034
HORTH AMERICAN BAPT SEM HORTHERN STATE COLLEGE	2	2	124 2,369	8Q 984	25 213	16 942	3 230	14 148	602

		L			NUMBER				
STATE OR OTHER AREA	C	Ę	ALL	HE	N	нок	EN .	FTE OF	TOTAL
AND INSTITUTION	N T	E	STUDENTS	FULL-	PART~ TINE	FULL- TI KE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
PRESENTATION COLLEGE SIOUX FALLS COLLEGE	2 2	3 2	351 715	30 293	10	272 241	39 132	21 76	121 164
SD SCH MINES & TECHNOLOGY SD STATE UNIVERSITY	I 1	ž I	1,609	1,16L 3,330	90 514	284 2,503	74 583	48 320	459 1,529
U OF SD ALL CAMPUSES	ī	7	7,805	3,500	1,251	2,070	584	584	1,561
U OF SO MAIN CAMPUS U OF SO AT SPRINGFIELD YANKTON COLLEGE	! ! 2	1 4 2	7,000 805 346	2+894 606 214	1,233 18 11	1,901 169 108	972 12 13	565 19 8	1,101 460 103
TENNESSEE, TOTAL			181,435	71,901	28,783	53,671	27+080	21,665	38,184
AMER BAPT THEOL SEM AQUINAS JUNIOR COLLEGE	2 2	2	123 395	104 139	6 93	9 93	70	5 62	32 123
AUSTIN PEAY ST UNIVERSITY BELMONT COLLEGE	1 2	2 2	4,167 1,114	1,580 316	546 201	1,441	600	402 118	790 320
BETHEL COLLEGE	2	2	319	150	28	311 122	286 19	16	58
BRYAN COLLEGE CARSON-NEWMAN COLLEGE	2 2	2	619 1,559	273 747	9 42	31 <i>2</i> 734	25 36	13 40	181 326
CHATTANOUGA ST TECH CC	L	3 2	3+472	1,050	1,007	567	848	969	1 445
CHRESTIAN BRCS COLLEGE CLEYELAND ST CHTY COLLEGE	2 1	3	972 3,173	573 905	24 929	264 513	t 1 826	22 642	339 926
COLUMBIA ST CHTY COLLEGE CUMBERLAND COLLEGE TENN	1 2	3	1,798 378	453 155	41 I 34	468 1.50	466	273 21	589 190
DAVID LIPSCOMB COLLEGE	2	2	2, 188	986	58	1,075	69	60	615
DYERSBURG ST CHTY COLLEGE EAST TENN ST UNIVERSITY	1	2	1, 106 10, 288	363 2,450	271 2,961	228 2,293	244 2,584	173 1,849	349 1+608
EMMANUEL SCH OF RELIGION FISK UNIVERSITY	2 2	2	117 1:424	58 526	52 32	. 2	5	29 29	310
FREED-HARDEMAN COLLEGE FREE WILL BAPTIST BIBLE C	2	2	1:437	646	32	813 724	53 35	35	606
GEORGE PEABODY C TEACHERS	2	2	540 1+851	290 317	30 227	189 886	31 421	28 315	171 179
HIMASSEE COLLEGE JACKSON ST CHTY COLLEGE	2 1	3	568 2,237	26 1 73 0	21 506	218 434	68 567	35 349	276 966
JOHN A GUPTON COLLEGE JOHNSON BIBLE COLLEGE	2	3 2	60 435	55 239	5	5	15	-	30 135
KING CCLLEGE	2	2	312	164	14	176 118	16	18	79
KNOXVILLE COLLEGE LAMBUTH COLLEGE	2	2	978 870	553 351	11 31	410 420	4 68	8 34	480
LANE COLLEGE LEE COLLEGE	2 2	2	676 1, 185	33 7 585	14	319 494	6 57	8 36	164 432
LE MOYNE-ONEN COLLEGE	Ž	2	1, 127	456	24	611	36	20	415
LINCOLN MEM UNIVERSITY MARTIN COLLEGE	2	2	840 335	422 181	24 13	343 132	51 9	35 6	366 177
MARYVILLE COLLEGE MEHARRY MEDICAL COLLEGE	2 2	2 2	670 790	352	ió	296	12	10	199
HEMPHIS ACADEMY OF ARTS	ž	ž	254	494 92	17	293 85	60 2	2 42	34 32
MEMPHIS STATE UNIVERSITY MEMPHIS THEOLOGICAL SFK	1 2	2	22,326 130	7, 115 71	4,678 3B	5 <sub>1</sub> 565	4,968 16	3,903 18	5 'STO
MIODLE TENN ST UNIVERSITY HID-SOUTH BIBLE COLLEGE	1 2	2	10,514	4,302	1,236	3,690	1,286	1,014	2+140 58
MILLIGAN COLLEGE	2	5	810	357	62	22 334	24 57	28 35	207
HORRISTOWN COLLEGE HOTLOW STATE CMTY COLLEGE	2	3	234 1,108	143 356	187	90 315	250	164	138 389
NASHVILLE STATE TECH INST ROANE STATE CHTY COLLEGE	i	3	2,276 2,404	699	743	271	563	660	811
SCARRITT COLLEGE	2	2	221	729 85	801 6	348 120	526 10	472 6	629
SHELBY STATE CHTY COLLEGE STHN COLLEGE OF OPTOMETRY	1 2	3	4,050	1 • 587 558	607 5	1+343	513	447	1,032
STHN MISSIONARY COLLEGE SOUTHWESTERN AT NEMPHIS	2	2	1,710	631 584	135 8	741 497	203 13	160	478 299
STATE TECH INST MEMPHIS	ī		4,145	1.629	1,686	395	435	1,137	1,710
STEED COLLEGE TENNESSEE ST UNIVERSITY	2 1		2,166 5,686	1,735	56 847	306 1,968	69 962	76 603	550 1761
TENNESSEE TECHNOLOGICAL U TENNESSEE TEMPLE COLLEGE	1 2	2	6,966 1,921	3,380 794	727 67	1, 968 974	893 86	581 85	1,356
TENN WESLEYAN COLLEGE	ž		442	201	47	159	35	36	93
TREVECCA MAZARENE COLLEGE TUSCULUM COLLEGE	2 2		856 449	434 238	33 10	369 170	20 31	24 14	250 137
UNION UNIVERSITY UNIVERSITY OF THE SOUTH	2	2	972 1,122	371 703	29	464 419	108	45	331 302
/	*	~	47146	143	_	747	_	-	302

	L			NUMBER				
STATE OR OTHER AREA	C E	ALL	ME	н	WOK	EN	FTE OF	TOTAL
AND INSTITUTION	N € T L	STÜDENTS	FULL- TIME	PART- TIME	FULL- TIPE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
U OF TENNESSEE ALL CAM U OF TENN CTR HEALTH SCI U OF TENN AT CHATTANOOGA U OF TENNESSEE KNOXY LLE U OF TENNESSEE AT MARTIN	1 7 1 4 1 4 1 1 1 4	48,576 2,088 5,808 29,999 5,188	19,661 1,290 2,011 13,423 2,240	7,778 18 1,112 3,756 469	14,114 756 1,636 9,465 1,874	7 • 023 24 1 • 049 3 • 355 605	5,507 22 815 2,689 387	933 4,263 1,037
U OF TENNESSFE MASHVILLE VANDER BILT UNIVERSITY VOLUNTEER ST CMTY COLLEGE MALTERS ST CMTY COLLEGE	1 4 2 1 1 3 1 3	5, 493 6, 981 2, 355 2, 877	697 4,260 830 1,133	2,423 137 446 629	383 2,513 460 459	1 4590 71 619 656	1,594 82 363 481	411 1,268 920 703
TEXAS, TOTAL		624,390	232,247	125,030	160.195	106,918	98,210	139,196
ABILENE CHRISTIAN COLLEGE ALVIN JUNIOR CCLLEGE AMARILLO COLLEGE AMERICAN TECHNOLOGICAL U ANGELINA COLLEGE	2 2 1 3 1 3 2 2 1 3	4, 486 2, 480 4, 795 747 1, 572	1,838 215 1,150 99 414	757 1.198 1.497 487 271	1,530 209 883 26 420	361 858 1 , 265 135 467	567 392 1,371 306 291	842 874 3:002 549
ANGELO STATE UNIVERSITY AUSTIN COLLEGE AUSTIN COMMUNITY COLLEGE AUSTIN PRESB THEOL SEM BAYLOR COLLEGE DENTISTRY	1 2 2 2 1 3 2 2 2 2	4,721 1,214 6,615 145 488	1,969 732 1,991 123 386	661 13 1:638 9	1,511 457 1,625 10 95	580 12 1+361 3	564 11 1,000 4 2	1 • 263 385 6 • 250
BAYLOR COLLEGE MEDICINE BAYLOR UNIVERSITY BEE COUNTY COLLEGE BISHOP COLLEGE BLINN COLLEGE	2 2 2 1 1 3 2 2 1 3	786 8,756 2,442 1,861 2,030	614 3,963 881 837 1,080	568 547 152 191	172 3,764 628 507 584	46 L 386 365 175	528 455 172 155	1,634 1,178 590 1,334
BRAZOSPORT COLLEGE CENTRAL TEXAS COLLEGE CISCO JUNIOR COLLEGE CLARENDON COLLEGE COLLEGE OF THE MAINLAND	1 3 1 3 1 3 1 3	2,785 4,228 1,448 529 2,164	522 808 585 168 416	1,195 2,065 318 70 643	437 518 321 195 435	631 837 224 96 670	588 967 139 55 575	1+793 1+481 605 393 640
CONCORDIA LUTH COLLEGE COOKE COUNTY COLLEGE OALLAS BAPTIST COLLEGE DALLAS BIBLE COLLEGE DALLAS CHRISTIAN COLLEGE	2 3 L 3 2 2 2 2 2 2	353 1,773 1,266 301 158	197 635 507 151 88	12 482 175 55	125 266 439 60 50	19 370 145 35 12	7 358 199 45	165 449 202 69 63
DALLAS CO CC DIST ALLINST EASTFIELD COLLEGE EL CENTRO CCLLEGE MOUNTAIN VIEW COLLEGE RICHLAND CCLLEGE	0 7 1 3 1 3 1 3	33, 254 8, 473 7, 292 6, 658 10, 831	8,553 2,378 1,505 1,940 2,730	10,308 2,790 1,995 2,167 3,336	4,534 1,058 1,214 784 1,478	9.859 2.247 2.578 1.747 3.287	6,723 1,679 1,525 1,311 2,208	7,139 2,043 1,693 1,501 1,902
DALLAS THEOL SEMINARY DEL HAR COLLEGE DEVRY INST OF TECHNOLOGY EAST TEXAS BAPT COLLEGE EAST TEXAS ST UNIVERSITY	2 2 1 3 2 2 2 2 1 2	759 7,968 920 777 9,981	691 2,392 652 390 3,427	68 2,273 29 46 1,747	1,549 39 293 2,812	1 , 754 	40 1+710 11 52 1+522	2,604 658 196 1,197
EL PASO COMMUNITY COLLEGE EPIS THEOL SEM SOUTHHEST FRANK PHILLIPS COLLEGE GALVESTON COLLEGE GRAYSON CO JUNIOR COLLEGE	1 3 2 2 1 3 1 3	6, 964 53 767 1, 627 4, 440	2,988 42 185 423 1,589	3,328 2 212 233 1,138	1.014 6 154 462 648	1,634 3 216 509 1,065	2,959 2 143 395 735	2,285 206 384 1,482
GULF COAST BIBLE COLLEGE HARDIN-SIMHONS UNIVERSITY HENDERSON CO JR COLLEGE HILL JUNIOR COLLEGE HOUSTON BAPT UNIVERSITY	2 2 2 2 1 3 1 3 2 2	351 1,772 2,105 761 1,520	173 610 742 245 512	28 252 586 161 87	112 670 428 197 649	38 240 349 158 272	33 215 528 92 190	86 354 763 387 462
HOUSTON CCMMUNITY COLLEGE HOWARD C AT BIG SPRING HOWARD PAYNE UNIVERSITY HUSTON-TILLOTSON COLLEGE INCARNATE WORD COLLEGE	1 3 1 3 2 2 2 2 2 2	11,707 1,574 1,550 688 1,440	2,441 308 715 395 174	3,368 549 107 23 129	947 214 603 243 807	4 • 951 503 125 27 330	3,896 316 102 28 163	3,480 767 349 164 356
JACKSONYTLLE COLLEGE JARY IS CHRISTIAN COLLEGE KILGORE COLLEGE LAMAR UNIVERSITY LAREDO JUNIOR COLLEGE	2 3 2 2 1 3 1 2 1 3		94 191 1,431 4,895 1,001	57 3 610 2,339 781	59 203 973 3,568 775	58 1 617 1,921 709	47 2 614 2,455 582	191 79 L,136 3,140 908
LEE COLLEGE LETOURNEAU COLLEGE LON MORRIS COLLEGE	1 3 2 2 2 3	740	1,044 637 164	2,303 33 12	424 55 125	696 15 20	999 27 13	1,069 217 146

					NUMBER				
STATE OR OTHER AREA	C	E	ALL	HE		HOHE	N .	FTE OF	TOTAL
AND INSTITUTION	Ň	Ė	STUDENTS	FULL- TIME	PART- TIME	FULL- TI KE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
LUBBOCK CHRISTIAN COLLEGE MARY HARDIN-BAYLOR C MCLENNAN CMTY COLLEGE HCHURRY CCLLEGE HIÐLAND COLLEGE	2 2 1 2	2 2 3 2 3	1,128 1,098 3,535 1,330 2,039	521 211 1:010 485 501	60 170 730 344 631	486 536 963 321 246	61 181 832 180 661	48 135 1,008 175 699	513 236 2,625 285 692
MIDMESTERN ST UNIVERSITY NAVARRO COLLEGE NURTH HARRIS CO COLLEGE NORTH TEXAS ST UNIVERSITY OBLATE COLLEGE OF STHUST	1 1 1 1 2	2 3 1 2	4,586 1,645 2,224 16,717 66	1 • 577 763 171 3 • 849 33	947 260 858 5,407 26	1,173 308 115 3,246	889 314 1+080 4+215 7	963 205 1,057 3,208 18	896 642 806 1,751
ODESSA COLLEGE OUR LADY OF LAKE COLLEGE PAN AMERICAN UNIVERSITY PANDLA JUNIOR COLLEGE PARIS JUNIOR COLLEGE	1 1 1	3 2 2 3 3	3,554 1,802 8,235 782 1,800	1,172 377 2,795 282 809	910 377 1,317 118 361	877 645 2•438 230 374	595 403 1,685 152 256	903 351 1,544 108 276	1,049 130 1,428 349 636
PAUL QUINN COLLEGE RANGER JUNIOR COLLEGE RICE UNIVERSITY SAINT EDWARD'S UNIVERSITY SAINT MARY'S UNIVERSITY	2 2 2 2	2 3 1 2 2	522 635 3,648 1,645 3,376	266 364 2 • 548 799 1 • 58 7	13 79 261 889	226 85 1+100 463 623	17 107 - 122 277	17 69 - 128 618	214 341 679 440 375
SAM HOUSTON ST UNIVERSITY SN ANTO DIST JC ALL CAM SAINT PHILLIP'S COLLEGE SAN ANTONIO COLLEGE SAN JACINTO COLLEGE	1 1 1 1	2 7 3 3 3	10,460 29,551 7,500 22,051 11,038	4,096 11,200 3,691 7,509 2,332	1,446 6,632 1,974 4,658 4,157	3,549 6,217 1,048 5,169 1,394	1,369 5,502 787 4,715 3,155	1,052 4,985 1,148 3,837 3,656	L +869 7 +132 L +649 S +483 3 +425
SCHREINER COLLEGE SOUTHERN BIBLE COLLEGE SOUTHERN AFTH UNIVERSITY SOUTH PLAINS COLLEGE SOUTH TEXAS COLLEGE LAW	2 2 1 2	3 1 3 2	410 210 9,643 2,493 938	182 98 3,830 908 703	66 34 1,779 453 129	105 61 2,873 609 73	97 17 1+161 523 33	61 28 998 413 67	174 47 1,277 1,145
SOUTHWESTERN ASSEMB GOD C STHMSTN BAPT THEOL SEM STHMSTN CHRISTIAN COLLEGE STMMSTN UNION COLLEGE SOUTHWESTERN UNIVERSITY	2 2 2 2	2 2 2 2	700 2,892 250 704 927	365 1,831 135 354 414	33 675 1 27 21	270 245 113 285 438	32 141 1 38 54	40 452 1 29 35	277 90 146 210 273
SOUTHWEST TEX JR COLLEGE STAMST TEX ST UNIVERSITY STEPHEN F AUSTIN STATE U SUL ROSS STATE UNIVERSITY TARRANT CO JC ALL GAM	1 1 1 1	3 2 2 2 7	2,039 13,354 11,414 2,730 19,771	800 5,843 4,576 972 5,245	364 919 814 696 6,714	429 5,812 4,369 462 2,755	446 780 1,655 600 5,057	202 998 821 492 5,047	1,337 2,645 2,074 282 4,902
TARRANT CO JC NTHEST CAP TARRANT CO JC SQUTH CAM TEMPLE JUNIOR COLLEGE TEXARKANA COLLEGE TEXARKANA COLLEGE TEXAS ACI UNIVERSITY	1 1 1 1	3 3 3 2	8,758 11,013 1,819 3,403 7,641	2,072 3,173 592 1,125 2,700	2,775 3,939 381 827 1,028	1,414 1,341 438 797 1,900	2,497 2,560 408 654 2,013	2,218 2,829 281 494 1,226	2,253 2,649 687 1,074 1,256
TEX AGI U CORPUS CHRISTI TEXAS AGM U SYS ALL INST PRAIRTE YIEM AGM U TARLETON STATE UNIVERSITY TEXAS AGM U ALL CAMPUSES	1 1		2,005 33,662 5,332 3,103 25,247	343 19+109 1+731 1+442 15+936	679 3,423 911 383 2,129	304 9,054 1,939 968 6,147	679 2,096 751 310 1,035	735 2,863 1,107 287 1,469	7 •005 1 •420 686 4 •899
TEXAS A&M U MAIN CAMPUS TEX A&M MOGOY C MRINE SCI TEXAS CHIROPRACTIC C TEXAS CHRISTIAN U TEXAS COLLEGE	1 2 2 2 2	2	24,915 332 200 6,018 644	15,653 283 183 2,020 309	2,129 	6,100 47 17 2,323 313	1,033 2 - 652 15	1,468 1 771 11	4 > 8 2 0 7 9 
TEXAS COLLEGE USTED HED TEXAS EASTERN UNIVERSITY TEXAS LUTHERAN COLLEGE TEXAS SOUTHERN UNIVERSITY TEXAS SOUTHERN UNIVERSITY TEXAS SOUTHMOST COLLEGE		2 2 2	234 1,215 1,162 8,194 4,104	217 264 569 3:266 1:165	339 103 1,186 1,137	17 197 450 2,451 836	415 60 1,291 966	289 54 1,180 758	328 1,455 1,665
TEX ST TECH INST ALL CAN TEX ST TECH JAS CONNALLY TEX ST TECH HID—CONTINENT TEX ST TECH RID GRANGE TEXAS TECH UNIVERSITY	1 1 1	3 3 3	4,210 2,722 513 975 22,580	3,206 2,259 354 593 10,805	339 164 175 2,177	622 272 159 191 7,635	43 27  16 1,963	172 109 - 63 1,662	2+596 1+649 259 688 4+548
TEXAS WESLEYAN COLLEGE TEXAS WOMAN'S UNIVERSITY TRINITY UNIVERSITY	2 1 2	- 1	1,884 8,055 3,546	633 193 1•441	506 174 393	570 4,784 1,339	175 2,904 373	372 1,508 201	213 954 537

TABLE 14.--TOTAL ENROLLHENT IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX AND ATTENDANCE STATUS OF STUDENT, FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT, AND NUMBER OF FIRST-TIME STUDENTS, BY STATE OR OTHER AREA AND INSTITUTION: FALL 1975--CONTINUED

		Ł			NUMBER				
STATE OR OTHER AREA	C	E V	ALL	HEN		KOM	EN	FTE OF	TOTAL
AND INSTITUTION	N	E	STUDENTS	FULL~ TIME	PART~ TI ME	FULL~ TI HE	PART - TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
TYLER JUNIOR COLLEGE UNIVERSITY OF DALLAS	1 2	3 2	6, L08 1,708	2 + 20 4 61 3	1,050	1,680 360	1,174	871 360	1 ,935 194
U OF HOUSTON ALL CAMPUSES	1	7	36,040	12,204	10,312	8,178	7,346	61462 51454	3,385
U OF HOUSTON MAIN CAM U HOUSTON CLEAR LAKE CITY	1	1	35,419 2,621	11,907	9+284 1+028	7+815 363	6 , 413 533	1,008	3,385
UNIVERSITY OF PLAND UNIVERSITY OF SNI THOMAS	2	2	109 1,733	55 547	29 197	718	15 271	19 156	15 299
U OF TEXAS SYS ALL INST U OF TEXAS AT AUSTIN	0	7	92,405 45,429	40,920	13,311 3,950	28.011 15.583	10,163 3,597	10.772 3.507	9,615 4,977
U OF TEXAS AT ARLINGTON	i	2	16, 309	7,345	3,705	3,594	1,665	21686	1,832
U OF TEXAS AT DALLAS U OF TEXAS AT EL PASO	1	2	3,333 13,614	842 5.737	1-141 2-464	554 3.488	796 1 • 925	646 2+329	2,592
U TEX HLTH SCI CTR DALLAS U TEX HLTH SCI CTR HOUSTN	l l	2	1 + 108 1 + 462	736 929	56 58	267 402	49 73	57 86	32
U TEX HLTH SCT SN ANTO	i	2	845	679	20	129	17	12	
U TEX MEDL BR GALVESTON U OF TEXAS PERHIAN BASIN	1	2	1,109 1,432	701 439	40 328	343 358	25 307	28 335	-
U OF TEXAS SAN ANTONIO U OF TEX SCHOOL NURSING	1	2	4,439	907 306	1+513 36	641 2+652	1 • 37B 331	964 122	182
VERNON REG JUNIOR COLLEGE		3	1,195	26 1	439	155	340	390	469
VICTORIA COLLEGE WAYLAND BAPTIST COLLEGE		2	2,245 1,083	549 414	616 291	544 298	536 80	439 197	715 198
WEATHERFORD COLLEGE	ı	3	1,575	584	350	332	309	274 287	582 535
WESTERN TEXAS COLLEGE West Texas St University		2	1,257 6,701	402 2,426	208 1.098	247 2+240	400 937	897	L.048
WHARTON CO JR COLLEGE Wiley College	1 2	3	2+125 664	895 356	237 6	756 275	237 27	237 11	988 221
UTAH, TOTAL			87,323	39,589	12,370	27,130	6 , 23 4	9,224	20 , 109
BRIGHAM YOUNG U ALL CAM BRIGHAM YOUNG U MAIN CAM	2 2	7	28, 286 27, 218	11,895	2,570 2,521	10.767	3 + 05 4 2 + 97 1	3,209 3,152	4,445
BRIGHAH YOUNG U-HAWA CAN	2	4	1,068	440	49	496	83	57	267
LATTER-DAY SAINTS BUS C STEVENS HENAGER COLLEGE	2	3	901 548	138 213	197 156	469 118	97 61	125 99	512 175
UTAH HI ED SYS ALL INST UNIVERSITY OF UTAH	0	7	56,536 23,978	26,891 11,231	9.364	15,328	4,553 2,335	5,717 3,229	14,774 3,523
UTAH STATE UNIVERSITY	ī	1	9,113	4+674	787 129	3.098	554 185	778	2,275 611
SOUTHERN UTAH ST COLLEGE WEBER STATE COLLEGE	1	2	1,883 9,458	4,934	1.191	2,698	63.5	137 515	1,907
CULLEGE OF EASTERN UTAH	1	3	552 1,174	223 527	63 95	215 467	51 85	22 46	239 601
SNOW COLLEGE	i	3	897	392	23	434	48	29 249	710
UTAH TECH COLLEGE PROVO UTAH TECH COLLEGE SALT LK	1	3	3,434 6,047	1,544 2,406	768 2,185	803 715	31.9 741	712	1,797 3,111
MESTMINSTER COLLEGE	2	2	1.052	452	83	448	69	74	203
VERMONT: TOTAL			29,095	11,621	2,671	11,186	3,617	2,221	7 . 245
BENNINGTON COLLEGE CASTLETON STATE COLLEGE	2	2	614 1,836	184 631	2 233	421 649	7 323	192	182 479
CHAMPLAIN COLLEGE	2	3	1,070	288	149	486	147	98	386
C SNT JOSEPH THE PROVIDER CHTY COLLEGE OF VERMONT	1	3	333 2,000	28 72	53 528	154 168	98 1,232	40 660	95 1+044
GODDARD COLLEGE GREEN HOUNTAIN COLLEGE	2 2	2	1, 652 442	679 21	=	973 421	=	-	212 250
JOHNSON STATE COLLEGE	1	2	1,313	600	105	478	130	145	352 276
HARLBORD COLLEGE	2	2	207	490 98	4	105	104	2	51
MIDDLEBURY COLLEGE Norwich U all Cam	2	2	1,917	1,039	122	878 457	69	64	481 606
NORWICH U HAIN CAM	2	2	1,233	942 31	116	129 328	46 23	54	362 224
VERHONT COLLEGE ROYALTON COLLEGE	2		388 33	21	-	12		-	2
SAINT MICHAEL'S COLLEGE	2 2		1,700 405	1.090	65 25	485 208	60 36	42 15	424
SCH FOR INTRNATE TRAINING SOUTHERN VERHONT COLLEGE	2	. 2	489	123	90	142	134	64	213 105
TRINITY COLLEGE U VT & STATE AGRL COLLEGE	1		490 10,368	3,918	24 1,178	377 4,102	1,170	45 752	1,610
VT INST CHTY INVOLVEMENT VERMONT LAW SCHOOL	2	2		19 302	7	6 31	3 -	3 -	14

				NUMBER				
STATE OR OTHER AREA	0	E V ALL	HE		ном		FTE OF	TOTAL
MOITUTITZNI CNA		E STUDENTS L	FULL→ TIME	PART- TI HE	FULL- TI HE	PART- TIME	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
VERHONT TECHNICAL COLLEGE WINDHAM COLLEGE		3 644 2 609	589 308	11 19	41 258	3 24	8 25	304 159
VIRGINIA, TOTAL		244,671	71,775	47,667	65,589	53,640	34,833	39,343
AVERETT COLLEGE BLUEFIELD COLLEGE BRIDGEMATER COLLEGE C WILLIAM G MARY ALL CAM C WILLIAM G MARY MAIN CAM	2 2 1	2 1,097 3 320 2 796 7 10,365 2 6,200	235 169 401 3,857 2,833	129 5 6 1,419 433	592 132 385 3,416 2,468	141 14 4 1,673 466	130 5 4 1,186 450	210 161 224 1,819 1,059
CHRSTPHR NEMPT C WM-HARY RIGHARD BLAND C WM & MARY EASTERN MENNONITE COLLEGE EASTERN VA MEDICAL SCHOOL EMORY AND HENRY COLLEGE	1 2 2	2 2,988 6 1,177 2 1,025 2 107 2 818	740 284 410 81 450	760 226 38 - 22	642 306 551 26 336	846 361 26 10	579 157 27 18	310 450 29? - 197
FERRUM COLLEGE GEORGE MASON UMIVERSITY HAMPOEN-SYONEY COLLEGE HAMPTON INSTITUTE HOLLINS COLLEGE	1 2 2	2 1,301 2 8,022 2 803 2 2,867 2 1,033	914 2:235 796 765 20	15 1,550 6 373 11	346 2,164 1 1,147 940	2,073 582 62	18 1,363 3 318 20	736 1,026 211 463 304
INST TEXTILE TECHNOLOGY LIBERTY BAPTIST COLLEGE LONGWOOD COLLEGE LUTHER RICE COLLEGE LYNCHBURG COLLEGE	2 1 2	2 19 2 1,244 2 2,212 2 157 2 2,133	18 696 [12 128 742	48	457 2 <sub>1</sub> 100 27 790	43 2 315	43 1 200	334 756 55 397
MADISON COLLEGE MARY BALDMIN CCLLEGE MARYHOUNT COLLEGE OF YA MARY WASHINGTON COLLEGE NATIONAL BUSINESS COLLEGE	2 1	7, 844 553 665 2 2, 126 3 220	2,688 6 7 138 71	569 3 - 60 11	3,730 530 581 1,799 103	857 14 77 129 35	622 9 23 65 16	1+465 170 210 588 107
NORFOLK STATE COLLEGE OLD ODMINION UNIVERSITY PRESB SCH OF CHRISTIAN ED PROT EPIS THEOL SEM IN VA RACFORD COLLEGE	5	2 13, 231	2,036 4,818 24 148 781	984 2,639 7 8 535	21453 3,483 56 31 2,407	1,310 2,291 14 8 1,238	764 1•778 6 5 591	1,838 1,596 - 1,139
RANDOLPH-MACON COLLEGE RANDOLPH-PACCN HOHAN'S C ROANUKE COLLEGE SAINT PAUL'S COLLEGE SHENANDOAH G-CONSV MUSIC	2 2 2 2 2 2	1+176 594	539 4 544 282 237	2 3 101 7 62	269 694 476 282 334	1 29 55 23 89	1 8 78 13 60	266 187 277 203 238
SOUTHERY SEM IN COLLEGE SULLINS COLLEGE SWEET BRIAR COLLEGE UNION THEOL SEM IN VA UNIVERSITY OF RICHMOND	2 2 2 2 2 2	193 2 657 2 278	239 2,057	2 18 - - 802	237 163 656 39 857	9 11 1 - 510	531	131 99 239 -
D OF VIRGINIA ALL CAM U OF VIRGINIA MAIN CAMPUS U VA CLINCH VLY COLLEGE VIRGINIA COLLEGE VIRGINIA COMMONVEALTH U	1 1 2 1	26,018 L 096 195	9,044 8,713 331 118 5,277	4,245 4,140 105 39 3,251	5,701 5,353 348 30 5,590	8 + 124 7 + 812 312 8 3 + 864	4.064 3.978 86 24 2.372	3.038 2.682 356 118 1.783
VA INTERMONT COLLEGE VIRGINIA MILITARY INST VA POLY INST AND STATE U VIRGINIA STATE COLLEGE VA STATE CC SYS ALL INST	2 1 1 1 1 2 0 7	1,244 20,570 5,989	20 1,203 11,548 1,579 19,802	7 12 2,282 1,316 26,719	476 5,734 1,936 12,642	26 29 1,006 1,158 27,647	15 6 975 656 18,726	185 431 3,822 1,088 11,090
BLUE RIDGE CHTY COLLEGE CENTRAL VA CMTY COLLEGE DABNEY LANCASTER CC DANVILLE CMTY COLLEGE ESTN SHORE CMTY COLLEGE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,444 1,067 2,317	535 723 31 2 865 128	552 1,230 231 564 168	333 522 216 406 103	547 969 306 482 180	338 760 136 383 85	499 641 135 550 57
GERMANNA CHTY COLLEGE J SARGEANT REYNOLDS CC JOHN TYLER CHTY COLLEGE LORD FAIRFAX CMTY COLLEGE HTN EMPIRE CHTY COLLEGE	1 3 1 3 1 3 1 3	7,470 3,052 1,396	214 1,723 668 342 262	274 2,083 981 413 375	205 1,229 421 198 158	307 2+435 982 443 498	186 1,469 688 252 219	225 393 137 305 220
NEW RIVER CHTY COLLEGE NORTHERN VA CHTY COLLEGE PATRICK MEHRY CC PAUL D CAMP CHTY COLLEGE PIEDMONT VA CHTY COLLEGE	1 3 1 3 1 3	27, 198 1, 069 1, 243	801 4,939 251 220 389	650 8,742 272 532 534	353 3,140 215 157 317	458 10,377 331 334 776	418 6,654 216 318 419	398 826 290 257 174

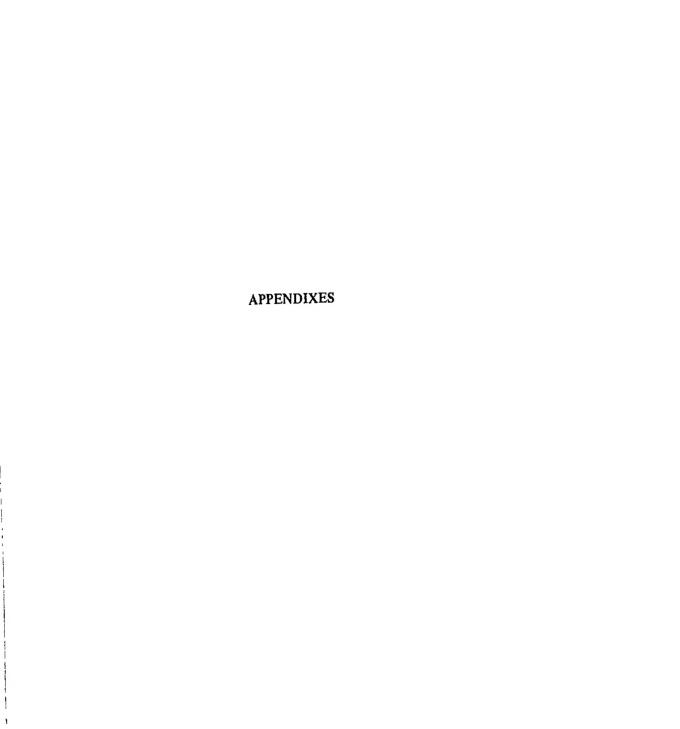
	L		· · · · · · · · · · · · · · · · · · ·	NUMBER				
STATE OR OTHER AREA	C È	ALL	HEI	٧	KOK	EN	FTE OF	TOTAL
AND INSTITUTION	N É T L	STUDENTS	FULL- TIME	PART- TI HE	FULL- TI KE	PART- Time	PART-TIME ENROLLMENT	FIRST-TIME STUDENTS
RAPPAHANNOCK CHTY COLLEGE	1 3	1,343	193	400	196	554 626	253	329 292
SOUTHWEST VA CHTY COLLEGE	1 3	1,702 2,177	402 480	430 707	244 405	585	265 381	869
THOMAS KELSN CHTY COLLEGE TIDEWATER CHTY COLLEGE	1 3	4,959 LO,977	1,226 2,780	1,737 3,652	741 1,498	l •255 3 •047	1,249 2,490	417 2,738
							\ •	
VA HIGHLANDS CHTY COLLEGE VA WESTERN CHTY COLLEGE	1 3	1,333 5,446	536 1,341	260 1.597	302 954	235 1,554	170 1,116	363 721
WYTHEVILLE CHTY COLLEGE IRGINIA UNION UNIVERSITY	1 3	1,500	472 636	335 59	327 597	36 6 6 5	237 55	234 393
IRGINIA WESLEYAN COLLEGE	2 2	650	340	4	267	39	17	140
SHINGTON AND LEE U	2 2	1,597	1,558	12	25	2	6	371
WASHINGTON, TOTAL		227,168	80,051	41,127	59,964	46+026	28,343	65,817
ELLEVUE CHTY COLLEGE	1 3	7,792	1,727	1,367	1.472	3,226	1,180	3,854
IG BEND CMTY COLLEGE Entralia college	1 3	1,192 2,887	53 7 82 5	212 624	223 490	220 548	86 433	933 986
NTRAL WASH ST COLLEGE	1 2	7,536	3,015	628	2,680	1,213	432	1,173
ARK COLLEGE	1 3	5,299	1,380	1,362	914	1,643	776	L+B76
LUMBIA BASIN CC	1 3 2 2	4, 792 562	990 96	1+384	765 107	l ≠653 197	664 120	2 1 101 37
IRNISH SCH ALLIED ARTS Stern wash st college	įź	7, 185	3,381	389	2,966	449	235	1.026
ERGREEN STATE COLLEGE IRT STEILACOON CC	1 2	2,506 6,733	1,250 1,512	36 2,370	1+183 704	37 2,147	17 1,021	328 2,535
RT WRIGHT C HOLY NAMES	2 2	398	66	16	224	92	42	56
NZAGA UNIVERSITY	2 2	3,046	1,952	161	830	103	87	441
AYS HARBOR COLLEGE EEN RIVER CHTY COLLEGE	1 3	3,399 6,455	645 1,950	1,410	389 942	955 2,071	464 1,272	671 2,754
GHLINE CHTY COLLEGE	1 3	7,583	1,665	1.900	1,599	2,419	1,322	3,371
HER COLUMBIA COLLEGE	1 3	3, 485	1.286	992	654	553	421	1,185
RTHWEST BAPT SEMINARY	2 2 2	64 627	46 345	18 20	236	26	11 24	208
YHPIA VOC TECH INST	1 3	2, 422 6, 471	358 1,341	705 2,117	297 801	1:062 2:212	353 1+140	1:346
							·	639
ACIFIC LUTH UNIVERSITY ENINSULA COLLEGE	2 2 1 3	3, 428 2, 449	1,162	514 684	1+409 322	343 953	282 637	727
AINT MARTIN'S COLLEGE	2 2	843	255	348 3 <sub>1</sub> 984	122 2,370	118	128 3,072	79 8,489
EATTLE CC ALL CAMPUSES NORTH SEATTLE CC	l 7 l 3	14, 170 5, 032	3,650 1,188	1,276	876	4,166 L,692	1,084	2,641
SEATTLE CC CENTRAL CAMPUS	1 3	6. 244	1.716	1+477	1,343	1,708	1,261	3,601
SEATTLE CC SCUTH CAMPUS	L 3	2,894	746 739	1,231	151 1,182	766 210	727 118	2,247 555
EATTLE PACIFIC COLLEGE EATTLE UNIVERSITY	2 2 2	2 • 250 3 • 445	1,099	738	1,161	447	533	419
HORELINE CHTY COLLEGE	1 3	7,468	1,594	1,917	1,797	2,160	1,191	2,126
KAGIT VALLEY COLLEGE	1 3	4,813	842	1,701	814	1 . 456	892	3,688 15
ULPICIAN SER OF NYHWST ACDHA COMHUNITY COLLEGE	22	92 61439	85 1,965	1,571	1,609	1 , 294	813	3,776
NIVERSITY OF PUGET SOUND	2 2 1 1	5,017 35,972	2,390 16,612	594 3,997	1,547	486 3,853	440 4.054	633 3,041
						137	104	543
MALLA WALLA COLLEGE MALLA WALLA CHTY COLLEGE	2 Z 1 3	1,959 2,347	870 342	126 952	826 177	876	609	458
MASH ST CC DIST 5 ALLINST	07	10,936	2,526 669	2,588 1,239	1:769 633	4 : 053	1,994 909	· 1,907
EDMONDS COMMUNITY COLLEGE EVERETT CHTY COLLEGE	1 3	6,344	1,857	1,349	1,136	2,602	1,085	1,064
MASH ST CC DIST 17 ALL	0 7	8,875	4,480	978	2,776	641	8 0 9	5.012
SPOKANE COMMUNITY COLLEGE SPOKANE FLS CHTY COLLEGE	1 3	4,428	2,490 1,990	389 590	1.34L 1.435	209 432	298 511	2+255 2+757
WASHINGTON ST UNIVERSITY	1 1	16,337	8 + 850	566	6,350	561 271	362	3,162
MENATCHEE VALLEY COLLEGE	1 3	1,949	848	214	616		139	682
WESTERN WASH ST COLLEGE WHATCOM CMTY COLLEGE	1 2	9,198 1,905	4,114 243	568 649	3,700 147	816 866	566 504	1,331 150
WHITHAN COLLEGE	2 2	1,106	596	4	490	16	6	300
WHITHORTH COLLEGE YAKIMA VALLEY COLLEGE	2 2	1,800 3,936	584 1,338	244 704	687 1,106	285 788	264 724	363 2,067
WEST VIRGINIA, TOTAL		78,619	28.521	14,005	20,736	15,357	10,857	19,296
	2 2	891	365	21	480	25	15	220
ALDERSON BROADOUS COLLEGE APPALACHIAN BIBLE INST	22	270	146	7	108	9	8	73 882
BECKLEY COLLEGE	2 3		417 656	217 2	263 514	333 5	220	341
BETHANY COLLEGE	22	10 11 4	020		26.4	173	144	311

STATE OR OTHER AREA	CE	HEN HOHEN				EN			
AND INSTITUTION	N T	£	ALL STUDENTS	FULL- TIME	PART- TIME	FULL- TIME	PART- TINE	FTE OF PART-TIME ENROLLMENT	TOTAL FIRST —TIME STUDENTS
CONCORD COLLEGE	1	2	1,781	753	108	177	143	88	392
AVIS AND ELKINS COLLEGE AIRMONT STATE COLLEGE	2	2	862 5,072	436 1,387	110 L:097	271 1+444	1,144	62 869	244
CLENVILLE STATE COLLEGE	l.	2	1,514	617	205	5 3 2	160	72	2,020 435
	1	2	10,834	3,538	1,975	2,965	2 . 356	1.468	1+944
HORRIS HARVEY COLLEGE	2	2	2, 134 138	543 60	404	547	640	407	525
ARKER SHURG CHTY COLLEGE	1	3	4,762	1,099	1.364	70 605	1,694	758	92 1,983
POTOMAC STATE CULLEGE SALEM COLLEGE ALL CAM	1 2	7	943 1,187	454 534	143 202	213 355	133 96	71 139	325
SALEH COLLEGE HAIN CAMPUS	2	2	922	532					243
SALEM COLLEGE CLARKSBURG	2	6	265	2	17 185	355	18 78	12 127	243
HEPHERD COLLEGE COUTHERN W VA CC ALL CAM	1	7	2,049 3,065	801 528	174 874	815 546	259	192	526
SOUTHERN W VA CC-LOGAN	ĩ	3	1,658	339	566	322	1,115 631	398 240	1,576 943
STHN W VA CC HILLIAMSON	ı	3	1,207	189	310	224	484	158	633
IEST LIBERTY ST COLLEGE I VA COLLEGE GRAD STUDIES	1	2	2.680	1,230	168	1,112	170	168	694
EST VA INST TECHNOLOGY	1	2	2,647 3,043	104 1 - 501	1:111 665	121 610	l +311 267	721 292	666
EST VIRGINIA NORTHERN CC	1	3	4,451	464	L+984	428	L , 575	1,775	720
I VA SCH OSTEOPATHIC HED I VA STATE COLLEGE	2	2	42	38		4		-	-
EST VIRGINIA UNIVERSITY	1	2 1	3,941 20,007	l,449 9,653	852 1,962	808 5,678	832 2 <sub>1</sub> 714	643 2,246	761
IEST VA HESLEYAN COLL∉GE IHEEL1NG COLLEGE	2	2	1.800	789	34	932	45	39	3,444 639
WISCONSIN, TOTAL	-	٤	771 240,701	409 90,903	62	191	109	58	240
LYERNO COLLEGE	2	2	833	701303	43,632	70,262	35 , 904	28,788	70 , 297
ELOIT COLLEGE	2	2	1,516	710	10	582 784	240 14	100 8	170 284
LACKHAWK TECHNICAL INST ARDINAL STRITCH COLLEGE	1	3	1,720 1,292	818 115	351	386	165	275	877
ARROLL COLLEGE	2	2	1,255	619	111 45	413 550	653 41	255 29	133 357
ARTHAGE COLLEGE	2	2	1,651	653	181	627	190	123	370
DNCORDIA COLLEGE ISTRICT ONE TECH INST	2 1	3	611	230	74	235	72	48	194
OGEWOCO COLLEGE	2	2	2,525 526	1,395 124	226 22	778 306	126 74	63 45	1 +622 128
OX VALLEY TECH INST	r	3	4,756	1,155	1,835	576	L+192	1,727	3,685
GATEWAY TECH INST ALL CAP GATEWAY TECH INST-KENOSHA	1	7	6,104	1,189	2:436	9.80	1,499	1.946	5,384
GATEWAY TECH INST-RACINE	1	3	3,759 2,345	695 494	1+405 1+031	635 345	1,024	1+381 565	3,254 2,130
HOLY REDEEMER COLLEGE INSTITUTE PAPER CHEMISTRY	2	2	62	61	1	-	-	1	12
			68	84	-	4	-	-	_
AKELAND COLLEGE AKESHORE TECHNICAL INST	2 L	2	502 1,844	314 616	12 394	158 509	18	8	150
AWRENCE UNIVERSITY	2	2	1,309	454	8	635	325 12	240 11	1 +650 366
IADISON AREA TECH COLLEGE IADISON BUSINESS COLLEGE	2	3	8, 180 274	2,102 107	2,089	1,865 158	2 <b>,</b> 104	1,398 3	3,277 169
MARIAN C OF FOND OU LAC	2	2	517	64	15	364		35	
IARQUETTE UNIVERSITY	2	Ł	10,320	4+842	L+647	2,958	74 873	840	131 1:750
EDICAL COLLEGE OF WIS ID-STATE TECHNICAL INST	2 1	2 3	592 1,567	480 438	641	95 341	10 147	10 159	401
ILTON COLLEGE	2	2	492	351	ίà	113	10	12	131
ULWAUKEE AREA TECH C	1	3	20,397	2,917	8,711	2,099	6,670	5,480	10 , 546
IILWAUKEE SCH ENGINEERING HORAINE PARK TECH INST	2 1	2	2, 131 3, 477	1 + 045 907	1:044	17 463	25 706	356 702	408
IOUNY PARY COLLEGE	2	2	1,088	-	•	739	349	116	1,338 242
IDUNT SENARIO COLLEGE	2	2	259	134	11	89	26	12	71
TASHOTAH HOUSE Higolet College-Tech inst	2	2	97 1,014	93 529	168			1	
IORTH CENTRAL TECH INST	1	3	1,899	911	341	247 450	70 197	117 179	427 1+084
ORTHEAST WIS TECH INST IDRITHLAND COLLEGE	1 2	2	4, 189 748	1+458 449	1.055	1,324 252	352 29	374 18	2,513 231
IPON COLLEGE	2	2	917	537	3	368	9		
NT FRANCIS DE SALES C	2	2	110	92	13	-	5	6	275 29
NT FRAN SEM PSTL MINSTRY AINT NORBERT COLLEGE	2	2	129 1,461	99 787	15 24	1 610	14 40	10 21	471
ILVER LAKE COLLEGE	ž	2	350	52	33	150	11.5		38
THAPU FAUE AMPPEAC	•	_		•	3.5		11.3	51	30

		Ļ				NUMBER		····		
STATE OR OTHER AREA	C	٧		ALL	MEN		FULL-		FTE OF	TOTAL
AND INSTITUTION	N T	Ę	51	UDENTS	FULL- TIME	PART- TIME	TINE	PART- TIME	PART-TIME ENROLLHEAT	FIRST-TIME STUDENTS
U OF WISCONSIN EAU CLAIRF U OF WISCONSIN GREEN BAY	1	2		9,920 3,874	3,950 1,525	603 565	4,478 1,080	889 704	467 410	2,483 574
U OF WISCONSIN LA CROSSE U OF WISCONSIN MADISON	1	Z L		7,734 38,603	3,266 19,251	562 2,887	3,223 13,467	683 2 •998	418 2,108	1,942
U OF WISCONSIN MILWAUKEE  U OF WISCONSIN OSHKOSH	1	2		24,961 10,239	8, 229	5,257 1,618	6,608 3,561	4,867 L,344	3,889 1,023	3,171 1,891
J OF WISCONSIN PARKSIDE U OF WISCONSIN PLATIFUL	i	2		5.404 4.285	3,716 1,796 2,525	1,338	1,110	1+152	835 182	1.026
U OF WISCONSIN RIVER FLS U OF WISCONSIN STEVNS PNT	1	2		4, 433 8, 220	2,143 3,600	312 551	1,519	459 747	295 462	1,117
U OF WISCONSIN STOUT V OF WISCONSIN SUPERIOR	1	2		5,609 2,610	2,709	250 416	2,410 649	240 266	166 223	1,115 508
U OF WISCONSIN WHITEMATER U OF WISCONSIN CTR SYS	ì	2		8,727 8,063	3,447	1,254	2,766 2,320	1,260	788 1,072	1,757
/ITERBO COLLEGE	Ž	2		888	128	9	671	80	29	245
AUKESHA COUNTY TECH INST ACSTERN WIS TECH INST AISCONSIN CONSV OF MUSIC	1 2	3 2		3+782 3,965 148	1,018 953 80	1+088 1+594 23	616 915 32	1,060 503 13	797 699 17	1,372 1,846 41
HYDYING, TOTAL		-		18,078	6,722	3,177	4,656	3,523	1,887	4,793
ASPER COLLEGE	ļ	3		3.339	706	690	662	1 - 073	417	676
ENTRAL WYOMING COLLEGE	l	3		425 502	139 173	57 °	122 16?	107 83	48 54	111
ARAMIE CO CMTY COLLEGE FURTHWEST CMTY COLLEGE	1	3		2,258 1,005	496 282	741 115	287 262	734 346	491 154	1,194 721
SHERIDAN COLLEGE UNIVERSITY OF HYOHING	l	3		618 9,026	178 4,635	102 769	153 2,884	185 733	106 398	175
WESTERN WYO CHTY COLLEGE U.S. SERVICE SCHOOLS, TOTAL	ı	3		905 36, 897	113	411	124 53	257 401	219 6,660	156 17,104
AIR FORCE INST TECHNOLOGY	1	2		593	563	26	2	2	8	-
CC UF THE ATP FORCE US ATP FORCE ACADEMY	1	3		4,574	4,574	19,558	-	399	6,652	12,447
US COAST GUARD ACADEMY US HERCHANT MARINE ACAD	1	2		1,134	1,134	=	28	-	-	371 293
US HILITARY ACADEMY US NAVAL AGADEMY US NAVAL POSTGRAD SCHOOL	1	2 2		4,232 4,345 1,020	4,232 4,345 997	-	- - 23	-	-	1,334
DUTLYING AREAS, TOTAL	c	ŀ		105,860	36,407	11,219	43,155	13,079	8,840	28,397
AHERICAN SAHOA. TOTAL				689	247	105	132	205	206	455
AHER SANDA CHTY COLLEGE	1	. 3		689	247	105	132	205	206	455
CANAL ZUNI , TOTAL				1,590	182	612	250	546	438	762
GANAL 70NF COLLEGE	1	. 2	:	1,590	182	612	250	546	436	762
JATOT + MAUG				3,600	1,205	899	1,032	584	495	1,047
UNIVERSITY OF GUAR PUERSO RECC. TOTAL		1 2	2	3,000	1,285	199	1,032	584	495 6,905	1,047 25,952
ANTILL IAM COLLEGE		2 .	2	97,517	36,378 267	9,001	147	10,795	43	108
GARIBBEAN CEN UNIVERSITY CARIBBEAN CEN ADV STUDIES			2	1,534	667 43	96 52	634 56	137 52	76 37	405
CARINAFAN JUNTUR CULLIGE CATHOLIG U PUPRTU RICO			3	572 7,463	216 2,302	37 691	290 3,707	29 763	36 484	1,965
COLLEGE OF SACRED HEART CONSERVATORY OF HUSIC PR			?	3,322 278	934 96	309 96	1,616	463 64	333 96	1 1 1 6 9 5 5
INTER AMER II OR ALL CAM THYOR AMER II HATO REY CAM		2	7 2	21,351 5,700	7,899 2,167	2,542 851	8,381 1,924	2 • 729 758	1,825 537	6,671 765
INTER APPR U ARPCIAO BR			6	1.830	71.5	156	753	206 78	120 49	1,085 542
INTER AMER U BARNDUTTS BR INTER AMER U BAYAHOM BR INTER AMER SAN GIRHAN CAM		5 5	9	918 2,874 4,894	355 1+104 1+635	70 192 859	415 1,320 1,509	258 891	150 584	1,619
INTER AMER U AGUADILLA BR		?	6	1,703	650 427	170 100	722 521	241 121	137 98	930 374
INTER AHER U GUAYAHA BR		2	6	1,077	311	86	576	104 72	63 87	753 428
INTER ANTR U PONCE BR PUERTO RICO JR COLLEGE		2	3	1: 306 5: 691 580	535 1,976 308	58 259	641 3,065 192	371		1 ,662 143
SAN JUAN TECHNOLOGICAL CC U OF PUERTO RECO SEL CAN		i	7	52,312	19,592	4,597	22,131	5,592		9,969
U OF PR ALD PICORAS		1	1	25,719	6.683	3,133	11,525	4,378	2,504 357	3,621 1,857

TABLE 14.--TOTAL ENROLLHENT IN INSTITUTIONS OF HIGHER EDUCATION, BY SEX AND ATTENDANCE STATUS OF STUDENT, FULL-TIME-EQUIVALENT (FTE) OF PART-TIME ENROLLMENT, AND NUMBER OF FIRST-TIME STUDENTS, BY STATE OR OTHER AREA AND INSTITUTION: FALL 1975--CONTINUED

					NUMBER				
STATE OR OTHER AREA AND INSTITUTION	C E	Ē	ALL STUDENTS	HE	4	WOK	EN	FTE OF PART-TIME ENROLLMENT	TOT AL FIRST-TIME STUDENTS
		Ė		FULL- TIME	PART- TIME	FULL- TIME	PART- TIME		
U OF PR MEDICAL SCIENCES U PR CAYEY UNIVERSITY C U PR REG COLLEGES ADM	1 1	4 4 5	1,815 2,524 13,177	642 934 6,152	44 126 706	887 1,228 5,666	242 236 653	95 121 482	66 473 3,952
WORLD UNIVERSITY	2	2	3,515	1,978	276 21	1,102	159	145	1,181
TRUST TERR PAC IS, TOTAL CHTY COLLEGE MIGRONESIA	1	3	185 185	11.0	21	36	10	13	50
VIRGIN ISLANDS, TOTAL			2,079	197	581	362	939	783	131
COLLEGE OF VIRGIN ISLANDS	1	Z	2,079	197	581	362	939	783	131



		!

### APPENDIX A

## SURVEY BACKGROUND

The Education Directory, 1975-76, Colleges and Universities 1/ was the source for the list of institutions included in the survey on which this report is based.

Institutions of higher education (or the individual branches of multicampus institutions) included in this report are classified as either
2-year or 4-year institutions, with universities as a separate subclassification of the latter. The 4-year institutions are those that
offer programs extending at least 4 years beyond high school. They
comprise all institutions that grant bachelor's or higher degrees or
some recognition equivalent to such degrees; e.g., ecclesiastical
recognition in theological institutions. Some 4-year institutions also
offer organized occupational programs of less than 4 years that result
in an associate degree or some other recognition of completion such
as a certificate or diploma. Universities are those institutions that
place considerable emphasis on graduate instruction and have at least
two professional schools that are not exclusively technological.

Since 1972, in addition to classifying and aggregating branches of institutions in the traditional way (i.e., with their parent institutions), the National Center for Education Statistics (NCES) has also been aggregating branches in a new way: with other institutions and branches at the same (organizational) level. It was intended that, for a few years, higher education statistics acquired through the Higher Education General Information Survey program would be published with data for branches aggregated by both the old and new methods, with an eventual changeover gradually taking place. To that end, fall enrollment publications from 1972 through 1974 2/included tabulations of data by both methods. In this publication for fall 1975, however, only the new method of aggregation has been employed in the tables presented. Tables with data aggregated by the old method are available on request, and NCES expects to maintain indefinitely the capability of tabulating data for branches by both methods of aggregation for future surveys.

<sup>1/</sup> U.S. Department of Health, Education, and Welfare, National Center for Education Statistics, Education Directory, 1975-76, Colleges and Universities (NCES 76-130), Washington, D.C.: U.S. Government Printing Office, 1976.

<sup>2/</sup> For a detailed explanation of the relationship between the two metho of aggregating branches, see <u>Fall Enrollment in Higher Education</u>, 1974 (NCES 76-001), p. 118.

Inasmuch as current emphasis is being placed on individual institutional units, with branches counted and classified independently of their parent institutions, users will find the following tables of considerable assistance in understanding the impact of aggregating branches with institutions at their own organizational level, rather than with their parent institution.

The numbers of institutional units in the fall 1975 survey, and for comparison in the fall 1974 survey, were as follows:

	***************************************	1975			1974	
	Total	Public	Private	Total	Public	Private
All institutional units	3,055	1,454	1,601	3,038	1,453	1,585
Universities	161	96	65	161	96	65
Other 4-year	1,651	365	1,286	1,626	364	1,262
2-year	1,056	826	230	1,058	818	240
4-year branch of university	102	92	10	102	92	10
2-year branch of university	67	67	*** ***	75	75	
2-year branch of other 4-year	18	8	10	16	8	8

The numbers of institutions (the count by the old method of aggregation) in the fall 1975 survey, and for comparison in the 1974 survey, were as follows:

		1975			1974	
	Total	Public	Private	Total	Public	Private
All institutions	2,782	1,227	1,555	2,763	1,222	1,541
4-year institutions Universities	1,779 159	452 94	1,327 65	1,756 159	<b>452</b> 94	1,304 65
Other $4$ -year	1,620	358	1,262	1,597	358	1,239
2-year institutions	1,003	775	228	1,007	770	237

For the convenience of the reader, the questionnaire, instructions, and definitions used in the survey are reproduced in appendix B of this report. Complete data were received for all 3,055 units (2,782 institutions) in the survey, and total enrollment figures for these institutional units have been entered in each cell of the questionnaire.

# Questionnaire Editing

Each report form filed in this survey was compared with the report form filed by each institutional unit for the comparable 1974 survey. Large differences in enrollment patterns were accepted if reasons for them were readily apparent. If further information was needed, respondents were contacted by letter and/or telephone for verification, revision, or additions to the figures reported. These procedures undoubtedly eliminated the larger reporting errors, but the extent to which small, unrecognized errors may remain is unknown.

For the convenience of the reader as well as for ease in statistical tabulation, totals have not been rounded but are given as they were obtained—by simple addition of the figures for individual institutional units. This does not imply that totals and subtotals are accurate to the last digit. It was believed, however, that the data could be more conveniently used if the many subtotals obtained in the analysis were reported in such a way that they would add exactly to the totals. Also, in view of the care with which the data were compiled by respondents and reviewed by the National Center for Education Statistics, it seemed appropriate that the totals reflect the individual reports.

#### Appendix B: Survey Report Form

#### DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE OMB NO. 61 R0738 APPROVAL EXPIRES: 6/30/76 EDUCATION DIVISION PLEASE WASHINGTON, D.C. 20202 READ 1. INSTITUTION CODE NUMBER HIGHER EDUCATION GENERAL INFORMATION SURVEY INSTRUCTIONS REFORE OPENING FALL ENROLLMENT IN HIGHER EDUCATION, 1975 COMPLETING 2. DUE DATE THIS FORM. Not later than October 15, 1975 Each item on this page must be completed by all institutions. Please return the completed form either directly to Department of Health, Education, and Welfare, Education Division, National Conter for Education Statistics, ATTN: Room 2164-HEGIS, 400 Maryland Avenue, SW., Washington, D.C. 20202, or to the HEGIS coordinator, if there is a HEGIS coordinator in your State. 3. NAME AND MAILING ADDRESS OF INSTITUTION OR CAMPUS COVERED BY THIS 4. NAME AND TITLE OF RESPONDENT REPORT (include city, State, and ZIP code) 5. TELEPHONE NUMBER OF RESPONDENT (area code, local number, and extension) PLEASE NOTE THAT EACH INSTITUTION, BRANCH, CAMPUS OR OTHER ENTITY SEPARATELY CERTIFIED BY THE ACCRÉDITATION AND INSTITUTIONAL ELIGIBILITY UNIT OF THE U.S. OFFICE OF EDUCATION, WITH IT'S OWN FICE CODE, AND LISTED SEPARATELY IN THE EDUCATION DIRECTORY - HIGHER EDUCATION, SHOULD BE REPORTED ON A SEPARATE SURVEY FORM AND NOT INCLUDED OR COMBINED WITH ANY OTHER SUCH CERTIFIED UNIT. BRANCHES, CAMPUSES, AND OTHER ORGANIZATIONAL ENTITIES NOT SEPARATELY CERTIFIED SHOULD BE INCLUDED WITH THE APPROPRIATE INSTITUTION OR BRANCH REPORT. IF SUCH ARE INCLUD-ED IN THIS REPORT, PLEASE LIST THEM BELOW. ARE DATA FOR THIS UNIT INCLUD-NAME OF BRANCH AND/OR OTHER CAMPUS ADDRESS (city, State, and ZIP code) ED IN THIS REPORTI YES □ NO TYE5 NO YES □ NO 7. IF THE EDUCATIONAL ORGANIZATION OR ENTITY COVERED BY THIS SURVEY REPORT IS PART OF A MULTI-CAMPUS INSTITUTION, OR PART OF A SYSTEM OF INSTITUTIONS, PLEASE ENTER THE NAME OF THE INSTITUTION OR SYSTEM BELOW. IF NOT APPLICABLE, CHECK HERE ---

#### DEFINITIONS

MULTI-CAMPUS INSTITUTION. An organization bearing a resemblance to an institutional system, but unequivocally designated as a single institution with either of two organizational structures. (1) an institution having two or more campuses responsible to a central administration may or may not be focated on one of the administratively equal campuses) or (2) an institution having a main campus with one or more branch campuses attached to it.

MAIN CAMPUS. In those institutions comprised of a main campus and one or more branch campuses, the main campus (sometimes called the parent institution) is usually the location of the core, primary, or most comprehensive program. Unless the institution-wide or central administrative office for such institutions is reported to be at a different location, the main campus is also the location of the central administrative office.

BRANCH CAMPUS. A campus of an institution of higher education which is organized on a relatively permanent basis (i.e., has a relatively permanent administration), which offers an organized program or programs of work of at least 2 years (as opposed to courses), and which is located in a community different from that in which its parent institution is located. To be considered in a community different from that of the parent institution, a branch shall be located beyond a reasonable commuting distance from the main campus of the parent institution.

INSTITUTIONAL SYSTEM. A complex of two or more institutions of higher education, each separately organized or independently complete, under the control or supervision of a single administrative body.

ALL STUDENTS ENPOLLED	page before completing this questionnaire.	PLEASE READ the instructions and definitions on the next	AUGREGATE UNITED STATES
	Z C		
17) 12) PARTY-148 FULL VE PARTY-146		# OO C & T	
1/1	1 0 1 1 1		
	HEADCOLYT	032	F 11 45
1		5 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	October 15, 1975

AL FIRST-TIME STUDENTS (on oran tre-brook
IN BACHELOR S-DEGREE-CREDIT PROGRAMS
(Also include 1 on line 03 below)

9

778,420

225,104

694,569

237,952

1,936,045

177,498

TYPO I WENT BEPORT IS SIGNIFICANTLY	WENT REPO							Collin Co. America Co. Michael Br. And
	1,647,191	11,290,719	2,134,360	2,957,736	2,233,463	3 965.160	5	F. GRAND TOTAL - ALL STUDENTS IN SURVEY
	305,231	1,267,537	402,048	163,688	410,890	290,911	39	E. GRADUATE STUDENTS
	10,405	243,958	7,462	43,153	15,266	178,077	28	D. FIRST-PROFESSIONAL STUDENTS
	293,987	1,051,398	486,953	68,710	410,877	104,858	37	C. UNCLASSIFIED STUDENTS
	1,037,599	8,727,826	2,582,185   1,257,897	2,682,185	1,396,430	3,391,314	;;	3 TOTAL UNDERGRADUATES (sum of line 03, 04, and 5)
	183,925	2,343,799	199,755	832,152	245,909	1,065,983	0.5	2. UPPER DIVISION UNDERGRACUATES
	291,514	1,460,495	335,564	293,626	424,521	406,784	10	b in Vocational Technical Programs (Included student reported on line ()2 above)
	562,074-2	4,923,532	722,578	1,556,407	726,000	1,918,547	::	a in Bachelor s-Degree Credit programs Hactudes studeats reported on line 01 abuvet
								1 LOWER CIVISION UNDERGRADUATES
								B, UNDERGRADUATES
	111,335	607,507	129,917	140,493	162,432	724,665	SS	A2. FIRST-TIME STUDENTS (ontering the himser) VOCATIONAL-TECHNICAL PROGRAMS (Also included on line b4 below)
					_			

IF THE EDUCATIONAL PROGRAM AT YOUR INSTITUTION HAS CHANGED DURING THE PAST YEAR SO THAT THIS YEAR'S FALL ENROLLMENT REPORT IS SIGNIFICANTLY DIFFERENCES'

Al Data of insufficient validity for publication

b/ Estimate

PLEASE READ 19HF FOLLOWING INSTRUCTIONS AND DEFINITIONS BEFORE COMPLETING THIS FORM. DETACH THIS PORTION AND RETURN THE COMPLETED FORM TO THE DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE, EDUCATION DIVISION, NATIONAL CENTER FOR EDUCATION STATISTICS, ATTN: ROOM 2164-HEGIS, 400 MARYLAND AVENUE, SW., WASHINGTON, D.C. 20202 OR YOUR HEGIS COORDINATOR.

#### DEFINITIONS

FIRST-TIME STUDENTS. Entering freshmen who have not previously attended ANY college. Include students enrolled in the fall term who attended college for the first-time in the summer of 1975. Also include students who entered with advanced standing (college credits earned hefore graduation from high school)

BACHELOR'S DEGREE-CREDIT PROGRAMS. Any work creditable to ward a bachelor's degree in 2-year institutions, those programs from which the credits earned are transferable to a bachelor's degree program.

VOCATIONAL-TECHNICAL PROGRAMS. Organized occupational curriculums of less than four years, primarily in the vocational and technical fields, not chiefly creditable toward a bachelor's degree Normally terminal and result in formal recognition such as a certificate or diploma

LOWER DIVISION. In 4-year institutions, includes freshmen and sophomores in bachelor's degree programs. In 2-year institutions, includes students in associate degree programs. Also includes, in all levels of institutions, students in terminal-occupational programs of one, two, or three years that result in formal recognition below the baccalaureate

UPPER DIVISION. Students who have completed the sophomore year and typically are enrolled in a 4- or 5-year bachelor's degree program. (Students in professional programs of 6 or more years should generally be included on line 08)

UNCLASSIFIED STUDENTS. Not candidates for a degree or other formal award, although taking courses in regular classes with other students. This category includes students who cannot be classified by academic level as well as students who already have degrees but who are taking additional courses at the same degree level or lower; this also applies to students with degrees below the baccataureate at 2-year institutions.

FIRST-PROFESSIONAL STUDENTS. Students enrolled in a professional school or program which required at least 2 academic years of college work for entrance and a total of at least 6 years for a degree. Report only students in those first-professional degree programs in the field of medicine, law, and theology specified in Part A of OF 1 orm 2300 2.1, Degrees and Other Formal Awards Conferred. Students in programs requiring only 4 or 5 years beyond high school should be reported as undergraduates.

GRADUATE STUDENTS. Students who hold the bachelor's or first-pro-

fessional degree, or equivalent, and are taking work at the graduate level which is creditable toward a master's or doctor's degree

FULL-TIME STUDENTS. Those whose academic load-coursework or other required activity-is at least 75% of the normal full-time load.

NORMAL FULL-TIME LOAD. Usually determined by dividing the total number of credits required for completing the program by the number of terms normally required to obtain them.

FULL-TIME EQUIVALENT (FTE) ENROLLMENT OF PART-TIME STUDENTS. Convert part-time students into full-time equivalents by one of the following:

- (1). Use a method already employed in your institution to compute FTF's for some other purpose.
- (2). Sum the credit hours for part-time students and divide by the NORMAL I ULL-TIMF CREDIT-HOUR LOAD. Note: Divide by the NORMAL, OR AVERAGE, full-time load, not by the MINIMUM full-time load. For most institutions, this will be 15 credit-hours (not 12).
- (3). Assign a fractional value of full-time to each part-time student, appropriate to your institution, such as 1/4, 1/3, or 1/2. Remember that a student taking 3/4 (75%) or more of a normal full-time load should be classified as a full-time student.

NORMAL FULL-TIME CREDIT-HOUR LOAD (column 7). Usually determined by dividing the total number of credits required for completing the program by the number of terms normally required to obtain them. Do not confuse this with the MINIMUM number of credit-hours required for a student to be classified full-time (75% of a normal full-time load).

TOTAL CREDITS ENROLLED FOR (column 8). For each line on the form, the total number of credit-hours accounted for by the total (head-count) number of students reported in column 5. This count should be determined by the level of the student, NOT by the level of the course he is taking.

NOTE. No matter what the calendar system, report on this questionnaire only those students enrolled and only those credit-hours being carned during the FALL TERM.

#### INSTRUCTIONS

NOTE: Listing of data for individual institutions are regularly included in published reports of this survey

Proofread the completed report before returning it to National Center for Education Statistics.

This report should include only college-level students taking work creditable toward a bachelor's or higher degree or some other formal recognition below the baccalaureate.

If you need clarification of any item on the questionnaire, please call the Survey Director, Mr. George H. Wade, NCES, (202) 245-8392, in Washington, D.C.

If exact counts are lacking for a particular category of students that should be reported, include an estimate for that group.

Do NOT fill out separate forms for extension centers. Only campuses with their own FICE code numbers should be reported on separate questionnaires. Extension students should be reported on the form for the main campus.

COMPLETE THIS FORM as soon as detailed enrollment breakdowns are available, but no later than October 15, 1975.

Do NOT include in this report:

- (a) Students in noncredit adult education courses,
- (b) Students taking courses at home by mail, radio, or television.
- (c) Students enrolled only for "short courses,"
- (d) Auditors.
- (e) Students studying abroad if their enrollment at the reporting institution is only an administrative record and the fee is only nominal.
- (f) Students in any branch campus or extension center in a foreign country.
- (g) High school students taking college courses.
- (h) Students known to be enrolled concurrently at another college or university, if the latter will report their enrollment (to avoid double-counting). Normally, the institution that will eventually grant the degree should report the student's enrollment

OE FORM 2300-2.3, 3/76 (Instructions)